AD-A256 125

A RAND NOTE

Criminal Justice Policies and Outcomes Database User's Manual

Allan F. Abrahamse, Patricia A. Ebener, Stephen P. Klein



92 10 5 036

92-26448

RAND

The research described in this report was supported by Grant 86-BJ-CX-005 from the Bureau of Justice Statistics, U.S. Department of Justice.

The RAND Publication Series: The Report is the principal publication documenting and transmitting RAND's major research findings and final research results. The RAND Note reports other outputs of sponsored research for general distribution. Publications of RAND do not necessarily reflect the opinions or policies of the sponsors of RAND research.

A RAND NOTE

N-3165-BJS

Criminal Justice Policies and Outcomes Database User's Manual

Allan F. Abrahamse, Patricia A. Ebener, Stephen P. Klein

Supported by the Bureau of Justice Statistics, U.S. Department of Justice

"DTIC US.

Accessica For

NTIC GRACI

DYCC Y16 V

Daven to co6

June 10 co co cocc

Arether to color

Arether to color

Dist Special

RAND

PREFACE

The Criminal Justice Policies and Outcomes (CJPO) file describes the adjudication of over 2000 criminal cases filed in 14 large jurisdictions in the United States.

This Guide is intended for analysts and especially programmers. It is limited to technical information that should enable a programmer to write computer programs or use statistical packages that access the CJPO file. The data were collected by The RAND Corporation in 1986 through 1988 by staff members of RAND's Criminal Justice Policies and Outcomes Project funded by the Bureau of Justice Statistics.

CONTENTS

PREFACE	iii
FIGURES AND TABLES	'ii
Section	
I. OVERVIEW Purpose Cautionary Note The Unit of Analysis Data Collected	1 1 2
II. INFORMATION FOR PROGRAMMERS General File Organization Record Layout Variable Naming Conventions Reserved Codes Recodes The Physical File	7 9 11 11
Appendix A. DATA DICTIONARY. B. SURVEY INSTRUMENT.	

FIGURES

1.	Illustration of relationships among sampled case, extra sampled case, clutch case, and extra clutch case
	TABLES
1. 2. 3. 4.	Sampling strata and target sample sizes

I. OVERVIEW

PURPOSE

The Criminal Justice Policies and Outcomes (CJPO) file contains data describing the adjudication of over 2000 criminal cases filed in 14 large jurisdictions in the United States. The data were collected by The RAND Corporation from 1986 through 1988 under a grant from the Bureau of Justice Statistics. A companion report describes sample selection procedures and the results of some analysis of some of the data. ¹

This Guide is intended for analysts and programmers considering or planning to use the CJPO file. It contains technical information enabling a programmer to write computer programs that access the file and perform various statistical procedures. To the extent practicable, we have followed the standards prescribed in Richard Roistacher et al., A Style Manual for Machine Readable Data Files and Their Documentation, U.S. Department of Justice, Bureau of Justice Statistics, Washington, D.C., 1980.

A full data dictionary describing the record layout of the file will be found in App. A. For the most part, the file stands in a one-to-one relationship with the instrument used to collect data in the field. A copy of this instrument will be found in App. B. Both analysts and programmers will find it essential for understanding what the file contains and how it can be used.

CAUTIONARY NOTE

The 14 sites do *not* constitute a probability sample from some larger frame but were more or less hand picked to meet certain criteria. Within each site, cases were sampled randomly within defined strata, but the difficulty of obtaining a classical "sampling frame" makes some kinds of extrapolation to a larger population problematic. We believe the data are very good for the exploration and description of *relationships* among the various elements of the adjudication process (offense and offender characteristics and decisions made by the various actors in the prosecution and sentencing of the offenders). The data are not so good for estimating population parameters such as counts (e.g., how many armed robbers get prison sentences). Information is available to attempt such estimates, but they should be made with great care. A full discussion of the site selection and case sampling is given in Klein et al., forthcoming.

¹S. A. Klein, Allan Abrahamse, and Patricia Ebener, *Predicting Criminal Justice Outcomes: What Matters?* The RAND Corporation, R-3972-BJS, forthcoming.

THE UNIT OF ANALYSIS

The CJPO file is offender, not offense, based. The unit of analysis can be described as

Unit of analysis = an offender, prosecuted for a crime.

The unit of analysis requires three elements: an offender, one or more criminal incidents, and any resulting adjudication processes. Although every such unit involves exactly one offender (although he may have had accomplices), a single unit may involve more than one incident and more than one adjudication. For example, there may be:

- Multiple incidents: More than one incident can be adjudicated at the same time. For example, two different robberies constitute two different criminal incidents, but if they occurred on the same day and were performed by the same person, that person may be convicted for both in a single trial and given a single sentence. CJPO attempts to collect data on such multiple incidents.
- Related adjudications: Different adjudications of the same offender for different incidents may nonetheless be related. For example, an ongoing adjudication may cause a prosecutor to think differently about a new case at the screening decision. CJPO attempts to collect data on such related adjudications.
- 3 Both multiple incidents and related adjudications.

The adjudication of a felony arrest differs in its details from one jurisdiction to the next, but the following general outline applies almost anywhere. When an arrest is made, police may release the arrestee and take no further action. Otherwise, the case must be referred to the prosecutor, who decides whether to accept the case for prosecution. The prosecutor's decision will be based on the presence of all the legal elements necessary for a case, as well as considerations about the current caseload, the seriousness of the crime, and the difficulty of winning a conviction given the strength of evidence, availability of evidence, the offender's record, and perhaps sometimes facts known to the prosecutor about other cases proceeding against the accused. The decision made at that point, to reject the case or to proceed with prosecution and, if so, what charge to make, is called the prosecutorial screening decision. With it, the adjudication process for an arrest formally begins (and for rejected cases, it also ends). For accepted cases, the prosecutor files

charges, and the defendant is given a chance to plea. If he pleads guilty, he is sentenced; if he doesn't, a trial is held to determine his guilt. If he is convicted he is then sentenced.

Cases in the CJPO database were initially selected from (sometimes partial) lists of cases presented to the prosecutor for screening. The incident the prosecutor heard about for each such case is called the *sampled incident*.

An offender may commit several offenses and be the subject of several prosecutions during his lifetime. Different offenses may result in different prosecutions, or the offenses can be combined and prosecuted simultaneously. Different prosecutions can proceed independently but be "related": An offender could be arrested for an incident that occurred while he was awaiting trial for another offense, and that fact could influence the prosecutor's screening decision as well as other decisions in the course of the prosecution. The database described here attempts to capture *all* the activities proceeding against each offender. Since the different proceedings may affect one another (e.g., different proceedings give the prosecutor additional "chips" for striking plea bargains), the data can be used to draw a more complete picture of the adjudication process than would be allowed by other Bureau of Justice Statistics studies (e.g., Barbara Boland et al., *The Prosecution of Felony Arrests*, 1986, Bureau of Justice Statistics, NCJ-113248, June 1989).

Because collecting information on multiple prosecutions for a single offender is a new activity, we use a term, the *clutch*, to describe the study's unit of analysis. A *clutch* is defined as a group of incidents involving a particular offender whose adjudication process overlaps in time that of the sampled incident. Clutch incidents may be related in at least two ways:

- 1. Two different offenses can be adjudicated together.
- 2. Two different adjudications can overlap.

By definition, an *adjudication window* for a particular incident begins (opens) on the day of a screening decision (intake date) for a case and ends (closes) on the day the case is first disposed. (A rejected case begins and ends on the same day and thus has a one-day-long window.) Two windows *overlap* if they have at least one day in common.

With respect to a sampled incident, a *clutch case* is either (1) a criminal incident different from the sampled incident but adjudicated together with the sampled incident, or (2) a criminal incident and resulting adjudication whose window overlapped the sampled incident's window.

DATA COLLECTED

For each sampled incident, we collected information in the following five general sections:

- A. Related Incidents: Information allowing us to identify all other incidents whose processing overlapped that of the sampled incident.
- B. Incident Description: Information about the criminal incident itself, such as date of incident and date of arrest, time, location, information about victims, weapons, accomplices, witnesses, evidence.
- C. Adjudication Process: Information that traced the processing history of the case from the screening decision through to disposition.
- D. Defendant: Information about the defendant himself.
- E. Prior record: Information about the defendant's record.

In every jurisdiction, we found cases whose adjudication was separate from that of the sampled incident. We called these *clutch cases*, and we collected criminal incident information (section B) *and* adjudication information (section C) about them.

In some jurisdictions, we found cases in which the adjudication of another criminal incident was combined with that of the sampled case. We called these *extra cases* and collected additional incident description information describing the incident.

Finally, we sometimes found *extra incidents* for clutch cases—that is, other criminal incidents whose adjudication was combined with a clutch case. We collected criminal incident information (section B) about these cases, calling them *extra clutch cases*.

The four types of cases just described are illustrated in Fig. 1.

Sampling Cases Within Sites

At each site, we attempted to draw a sample of cases stratified by offense type (residential burglary or armed robbery) and by the prosecutor's initial screening decision (reject, file in lower court, or file in upper court): six strata altogether. We established a

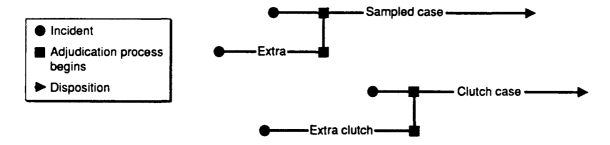


Fig. 1—Illustration of relationships among sampled case, extra sampled case, clutch case, and extra clutch case

fixed target sample size for each stratum, summarized in Table 1. Every case had to involve an adult male offender, and each case had to have been initially presented to the prosecutor during a particular calendar year (which differed from site to site, as the data gathering effort spanned several years).

In some sites it proved impractical (or impossible) to sample any rejected cases, usually because rejections were not recorded in any systematic fashion. Similarly, in some sites we decided not to sample any lower court cases, usually because data concerning such cases were not recorded in the same places as the upper court cases, and it would have been too expensive to collect it. When we were unable to draw a rejection sample or a lower court sample (sometimes we could do neither), we increased the upper court sample size so the total number of cases would be around 100 for each offense class.

The sites from which data were collected, and the final number of cases from each stratum, are given in Table 2.

Table 1
SAMPLING STRATA AND TARGET SAMPLE SIZES

_		Prosecut	or's Initial Decisio	ก
Offense Brought by Police	Reject	File in Lower Court	File in Upper Court	Total
Residential burglary	15	25	60	100
Armed robbery	15	25	60	100
Total	30	50	120	200

Table 2
SAMPLE SIZES, BY SITE AND STRATUM

	Burglary			Robbery		
Jurisdiction	Reject	Lower	Upper	Reject	Lower	Upper
01 Montgomery	9	23	67	10	10	66
02 Baltimore City	13	19	56	14	15	59
03 San Diego	16	0	127	14	0	120
04 Sacramento	17	0	71	20	0	83
05 Los Angeles	16	0	90	17	0	89
06 Tarrant (Ft. Worth)	16	0	83	21	0	83
07 Dallas	15	0	85	15	0	85
08 Manhattan	1	35	70	9	31	66
09 Queens	0	31	72	0	30	71
10 Wayne (Detroit)	0	0	101	0	0	109
11 Cook (Chicago)	0	0	104	0	0	102
12 Jackson (Kansas City)	0	0	105	0	0	105
13 St. Louis	0	26	77	0	9	94
14 Fulton (Atlanta)	15	0	83	15	0	90

A complete discussion of the site selection, and case selection within sites, is given in Klein et al., forthcoming.

II. INFORMATION FOR PROGRAMMERS

GENERAL FILE ORGANIZATION

The CJPO file is organized first into "cases". For the purposes of this document they can be regarded as groups of records sharing a common identifier, designated the RANDID. Each case contains all the information we collected about an individual, hereafter called an *offender*, whose criminal records met the qualifications described in Sec. I. Data for each case occupy several logical records within the file, but because of the possibility of confusing the term "record" with the term "case" or with the "records" we searched in various jurisdictions, we will use the word "card". As it happens, our cards are 80 characters long, not because these data were ever committed to punched cards, but because we used personal computers with 80-character wide screens for most of the data processing.

The organization of the file closely follows the organization of the main survey instrument used to collect the data during the field study. An copy of this instrument, App. B, is an important element of this Guide and should be used as the primary source of information about the file. The form was filled out for every offender in the sample. Each of the five sections was used for the sampled incident.

<u>SECTION</u>	DESCRIPTION
A	Identification of related incidents.
В	Criminal incident description.
C	Adjudication process.
D	Defendant's personal background.
E	Criminal history record.

CJPO also collects information about "clutch" cases, and each clutch case involves related adjudications and/or multiple incidents. When related adjudications were found, supplementary copies of sections B and C were filled out. When multiple incidents were discovered, supplementary copies of section B were filled out.

For each case, cards are grouped according to the section of the instrument from which the data are derived, as follows:

Every case has one sampled incident, and the following sections are *always* present:

Section A	15 cards
Section B	3 cards
Section C	9 cards
Section D	1 card
Section E	2 cards

If the sampled case has additional incidents, the following additional sections are present:

Section B, second incident 3 cards
Section B, third incident 3 cards

and so on.

If a clutch case was found, the following additional sections are present:

First clutch case

Section B 3 cards
Section C 9 cards

If the clutch case had additional incidents, the following additional sections are present:

Section B, second incident 3 cards
Section B, third incident 3 cards

and so on.

For additional clutch cases, the above groups are repeated.

Every case has at least the 30 cards belonging to the main survey instrument. Some cases have three more cards for each additional criminal incident adjudicated along with the sampled incident. Some other cases have a single clutch case with 12 more cards describing that incident and its adjudication, and perhaps three more cards for each

additional criminal incident adjudicated at the same time. Other cases have two clutch cases, etc.

Thus, the file has a "vertical" structure that can be stratified on at least four levels. At the top level, the file is organized into cases—the offenders about whom data are collected. At the next level, each case always contains information corresponding to different incidents: the sampled incident and possible different clutch incidents. For each, the file is organized into the sections corresponding to appropriate sections of the field instrument. At the lowest level, the sections are divided into cards, which are purely data-processing entities that become important only at the point where the user begins to write code to extract data from the file.

All that the user needs to know about the first three levels can be obtained from the survey instrument (App. B), which describes all the fields and their values. Information about the file at the card level is provided in the Data Dictionary, App. A, which lists all the variables in the file, gives a brief description, and then describes exactly where in which columns of which card that item is encoded in the file. A simple scheme, described in the introduction to App. A, cross-references the two documents.

RECORD LAYOUT

The file is composed of logical records, 80 characters long. Every character is alphanumeric, either a digit (0 through 9), a capital letter (A through Z), or a space. (When supplied on an MS-DOS floppy diskette, a two character line feed/carriage return is appended to each record.)

The first 12 characters of each record constitute a "stub" identifying that record within the file. The stub allows the user to sort and subset the file in various ways without using any facilities other than a sort program and a file-copying utility. Table 3 describes the layout of the stub. The remaining 68 columns contain data, the layout of which can be identified by the SECTION and CARD fields within the stub, using the data dictionary.

The first seven characters of the stub constitute the RAND identifier (RANDID) for the case; RANDID uniquely identifies the case throughout the entire file. The number of records per case depends on the number of supplementary cases coded. Every case has the 30 records taken from the sampled incident.

Table 3
LAYOUT OF THE RECORD STUB

Field	Position	Width	Description and Codes			
RANDID	1	7	RAND-assigned case identifier.			
SITE	1	2	Site identifier: 01 Montgomery 02 Baltimore City 03 San Diego 04 Sacramento 05 Los Angeles 06 Tarrant 07 Dallas	08 Manhattan 09 Queens 10 Wayne 11 Cook 12 Jackson 13 St. Louis 14 Fulton		
STRATUM	3	1	Sample offense/disposition stratum 1 Burglary reject 2 Burglary lower court 3 Burglary upper court 4 Robbery reject 5 Robbery lower court 6 Robbery upper court Unique case identifer within site/stratum.			
INCIDENT	8	2	Incident code Always "11" for sections A, D, and E. The first digit is always "1" for section B and C when the record describes the sampled incident, and takes values "2", "3", for successive "clutch" cases. The second digit is always "1" for section C, and takes values "1", "2", for successive criminal incidents that were treated as a single charge (and thus adjudicated together).			
SECTION	10	1	Survey instrument letter A Identification of related incidents B Criminal incident description C Adjudication process D Defendant's personal background E Criminal history record			
CARD	11	2	Unique card number within section/incident. Value ranges depend on the section: A $01-15$ B $01-03$ C $01-09$			

VARIABLE NAMING CONVENTIONS

Variables are named in such a way that they can be quickly found in the survey instrument. Each data element is given a variable name in one of the following forms:

S = ###, S####, S###N, S###R or S###NR

where:

S = Section letter (A, B, C, D or E) in which the data element belongs

= Primary field identifier, in the form 001, 002, . . . identifing the primary field in the corresponding section. These fields are denoted in the survey instrument by symbols 001/, 002/, etc.

= Four digit identifier like those above.

N = sub-field identifier (only for some items). Usedwhen several related fields are given a single primary field number. For example, when up to four offense charges are coded for a particular item, the group is given a single primary field identifier (e.g. ### = 001), and each charge is numbered, N=1, 2, 3, or 4.

R = Recode identifier (only for some items). A letter (e.g., R, D, M) identifying a recode of a corresponding primary (and sub-) field. The different recode types are described below.

RESERVED CODES

Categorical coded variables occupying 1, 2, or 3 columns assume the following reserved codes consistently throughout the entire file:

7, 97, 997 Legitimate skip. Item not filled in because blank was legitimate response, or because it was skipped because of another response.

8, 98, 998	Invalid response. An invalid code found on
	survey instrument.
9, 99, 999	Data not reported. Item was field coded
	as not available, missing, or inapplicable.

RECODES

Several classes of variables have been recoded, either to make subsequent analysis easier or to make information consistent across sites. In no case have field-coded data been eliminated from the file; instead a recoded field has been added to the file and indicated in the data dictionary.

Variables taken directly from agency records (e.g., case numbers, offense charges, dates) are never recoded, zero filled, assigned reserved codes, or changed in any way, because any such recoding *might* create a code having a valid but different meaning in the agency records.

Length of Time Recodes

In several of places, lengths of time (typically sentence lengths) are given in terms of days, weeks, months, or years, depending on the manner in which these data were recorded in the documents searched in the field. In each such case, we have computed a "D-recode" giving the length of time in days and an "M-recode" giving the length of time in months. These recoded variables are flagged by appending the suffix "D" or "M" at the end of the variable name. The codes are as follows:

CODE	DESCRIPTION
000	None (length of time = zero)
001	Time not zero, but 1 unit (day or month depending on the recode type) or less
002-989	Actual number
990	990 units or more
998	Missing
999	Not reported

Age Recodes

In several places, ages (e.g., age of first arrest) are recorded either as an actual age or the year in which the corresponding event is recorded. In such cases, we have com-

puted an age recode giving the age in years, using whichever data element was recorded and the date of birth of the offender if that was available and needed. These recoded variables are flagged by appending the suffix "A" at the end of the variable name. Each recode takes two columns, and the codes are as follows:

01-89	Age in years
90	90 years or more
97	Legitimate skip
98	Information needed to calculate not
	available
99	Coded "not reported" in field

FIPS Date Recodes

Technical standards (Richard Roistacher et al., A Style Manual for Machine-Readable Data Files and Their Documentation, Bureau of Justice Statistics, June 1980) require dates to be recorded in the Federal Information Processing Standard (FIPS)—that is, as six characters, YYMMDD, where YY is the last two digits of the year, MM is the ordinal month of the year, and DD is the day of the month. We have calculated such a date for every date in the survey.

In addition, in those cases where the year was known but the month or day was unknown, we have placed an imputed value in the recode. When the month was unknown, we imputed the month 06, and when the day was unknown we imputed the day 15. Whether our recode is imputed or not can be determined by comparing the relevant fields with the field coded data from which the date was derived. These recoded variables are flagged by appending the suffix "F" the end of the variable name.

In all cases where the source date was missing, invalid, or skipped over, the FIPS date recode is 991506 (corresponding to June 15, 1999). Thus, the FIPS date recode is always a syntactically valid date. Since June 15, 1999 was never a valid date, it can always be interpreted as a missing value for FIPS coded dates.

Charge Recodes

Penal codes taken directly from the materials found in the field were entered on the coding forms during primary data collection and are retained in the analytic file. But since penal codes differ from state to state, they can be used only with some difficulty. The file layout provides space for a four-digit recoding of these penal codes into a system that would be consistent across all sites.

THE PHYSICAL FILE

The CJPO file is contained in a compressed, self-extracting data file called CJPO.EXE placed on a single MS-DOS 5.25" high-density diskette. This file occupies 931,449 bytes. When expanded, the entire database requires about eight megabytes; so before expanding, CJPO.EXE should be copied to a directory of a hard-disk containing at least nine megabytes of free space. To extract the data, just enter the DOS command CJPO, just as though CJPO were a executable program (as, indeed, it is).

CJPO will extract 14 data files, one for each of the 14 sites. Table 4 lists these files. They can be concatenated into larger files corresponding to larger pieces of geography: for example, to create a file of data from sites in California called CJPOCAL.DAT, use the DOS command:

COPY CJPO03.DAT + CJPO04.DAT + CJPO05.DAT CJPOCAL.DAT

CJPO.EXE was created using ZIP2EXE from the PKZUP/PKUNZIP file compression utilities. Owners of this software can extract individual files from CJPO.EXE by treating it as an ordinary "ZIP" file.

Table 4
DIRECTORY OF FILES ON CIPOLEXE

File name	Site	Size
CJPO01.DAT	Montgomery	509119
CJPO02.DAT	Baltimore	519505
CJPO03.DAT	San Diego	661573
CJPO04.DAT	Sacramento	491719
CJPO05.DAT	Los Angeles	512494
CJPO06.DAT	Ft Worth	614674
CJPO07.DAT	Dallas	529108
CJPO08.DAT	Manhattan	557740
CJPO09.DAT	Queens	513511
CJPO10.DAT	Detroit	568216
CJPO11.DAT	Chicago	574837
CJPO12.DAT	St Louis	552736
CJPO13.DAT	Kansas City	541738
CJPO14.DAT	Atlanta	498577

Appendix A DATA DICTIONARY

This appendix contains a data dictionary for the file. Appendix B contains an annotated version of the primary survey instrument used to collect the data. The two documents are fully cross-referenced. Each variable name encodes its section and item number and can thus be easily found in the survey instrument. As an additional aid, the data dictionary contains the field instrument page number (in the column headed "PAGE") upon which the variable is located. Going in the other direction is also easy: Each variable name is easily constructed from the section letter and information printed in the field instrument, as described above, and so can be quickly found in the dictionary.

Except for the reserved codes described above, the field instrument describes the values and value labels for all categorical variables.

Recoded variables recoded have been marked with an asterisk in the field instrument (e.g., 006/*). Since there are only four kinds of recodes, and each has been given a distinct flag, the name of the corresponding recoded variable can be easily guessed. For example, since field 033/ in section C represents a date, the FIPS recode of that date will be named C033F. To help distinguish recodes from primary variables, recodes are marked with an asterisk in the data dictionary.

The data dictionary lists the name of each variable (except those in the stub), a variable label of 40 characters or less, and presents the information necessary to locate that variable in the data file. The locator information is:

DATA DICTIONARY

SECT	VARIABLE	VARIABLE LABEL	CRD	# @ L PGE
STUB	RANDID	SITE IDENTIFIER RAND IDENTIFIER SAMPLE STRATUM INCIDENT CODE SAMPLED INCIDENT NUMBER SAMPLED INCIDENT INTAKE CHARGE #1 SAMPLED INCIDENT INTAKE CHARGE #2 SAMPLED INCIDENT INTAKE CHARGE #3 SAMPLED INCIDENT INTAKE CHARGE #4		1 1 7
	STRATUM	SAMPLE STRATUM		1 3 1
	INCIDENT	INCIDENT CODE		1 8 2
A	A001	SAMPLED INCIDENT NUMBER	A01	1 13 10 1
	A0021	SAMPLED INCIDENT INTAKE CHARGE #1	A01	1 23 7
	A0021 A0022	SAMPLED INCIDENT INTAKE CHARGE #2	A01	1 34 7
	A0023	SAMPLED INCIDENT INTAKE CHARGE #3	A01	1 45 7
	A0024	SAMPLED INCIDENT INTAKE CHARGE #4	A01	1 56 7
	A0031	SAMPLED INCIDENT COUNTS #1	A01	1 67 1
	A0032	SAMPLED INCIDENT COUNTS #2	A01	1 68 1
	A0033	SAMPLED INCIDENT INTAKE CHARGE #3 SAMPLED INCIDENT INTAKE CHARGE #4 SAMPLED INCIDENT COUNTS #1 SAMPLED INCIDENT COUNTS #2 SAMPLED INCIDENT COUNTS #3 SAMPLED INCIDENT COUNTS #4 SAMPLED INCIDENT CODED? SAMPLED INCIDENT DECISION SAMPLED INCIDENT INTAKE DATE SAMPLED INCIDENT INTAKE FIPS DATE SAMPLED INCIDENT DISPOSITION DATE	A01	1 69 1
	A0034	SAMPLED INCIDENT COUNTS #4	A01	1 70 1
	A004	SAMPLED INCIDENT CODED?	A01	1 71 1
	A005	SAMPLED INCIDENT DECISION	A01	1 72 1
	A006	SAMPLED INCIDENT INTAKE DATE	A01	1 73 6
*	A006F	SAMPLED INCIDENT INTAKE FIPS DATE	A02	2 13 6
	A007	SAMPLED INCIDENT DISPOSITION DATE	A02	2 19 6
*	A007 A007F A008	SAMPLED INCIDENT DISPOSITION FIPS DATE	A02	2 25 6
	A008	CASES REJECTED	A02	2 31 2
	A009	NONRELATED LOWER COURT CASES	A02	2 33 2
	A010	UPPER COURT & RELATED LOWER COURT CASES	A02	2 35 2
	A011	UPPER COURT & RELATED LOWER COURT CASES INCIDENT #2 CASE NUMBER INCIDENT #2 INTAKE DATE INCIDENT #2 INTAKE FIPS DATE INCIDENT #2 FILING LOCATION INCIDENT #2 INTAKE CHARGE #1 INCIDENT #2 INTAKE CHARGE #2 INCIDENT #2 INTAKE CHARGE #3 INCIDENT #2 INTAKE CHARGE #4 INCIDENT #2 COUNT #1 INCIDENT #2 COUNT #1 INCIDENT #2 COUNT #3 INCIDENT #2 COUNT #4 INCIDENT #2 COUNT #4 INCIDENT #2 COURD WITH SAMPLED INCIDENT	A02	2 37 10
	A012	INCIDENT #2 INTAKE DATE	A02	2 47 6
*	A012F	INCIDENT #2 INTAKE FIPS DATE	A02	2 53 6
	A013	INCIDENT #2 FILING LOCATION	A02	2 59 1
	A0141	INCIDENT #2 INTAKE CHARGE #1	A02	2 60 7
	A0142	INCIDENT #2 INTAKE CHARGE #2	A02	2 71 7
	A0143	INCIDENT #2 INTAKE CHARGE #3	A03	3 17 7
	A0144	INCIDENT #2 INTAKE CHARGE #4	A03	3 28 7
	A0151	INCIDENT #2 COUNT #1	A03	3 39 1
	A0152	INCIDENT #2 COUNT #2	A03	3 40 1
	A0153	INCIDENT #2 COUNT #3	A03	3 41 1
	A0154	INCIDENT #2 COUNT #4	A03	3 42 1
		THE TOTAL HE CONTRACT HELD THOUGHT	4100	3 43 1
	A017	INCIDENT #3 CASE NUMBER INCIDENT #3 INTAKE DATE	A03	3 44 10 2
	A018	INCIDENT #3 INTAKE DATE	A03	3 54 6
*	A018F	INCIDENT #3 INTAKE FIPS DATE INCIDENT #3 FILING LOCATION INCIDENT #3 INTAKE CHARGE #1	A03	3 60 6
	A019	INCIDENT #3 FILING LOCATION	A03	3 66 1
	A0201	INCIDENT #3 INTAKE CHARGE #1	A03	3 67 7

^{* =} recoded variable

SECT	VARIABLE		VARIABLE LABEL	CRD				PGE
	A0202	INCIDENT #3	INTAKE CHARGE #2 INTAKE CHARGE #3 INTAKE CHARGE #4 COUNT #1 COUNT #2 COUNT #3 COUNT #4	A04		13	7	
	A0203	INCIDENT #3	INTAKE CHARGE #3	A04		24		
	A0204	INCIDENT #3	INTAKE CHARGE #4	A04		-	7	
	A0211	INCIDENT #3	COUNT #1	A04			1	
	A0212	INCIDENT #3	COUNT #2	A04			1	
	A0213	INCIDENT #3	COUNT #3	A04			1	
	A0214	INCIDENT #3	COUNT #4	A04			1	
	A022	INCIDENT #3	CODED WITH SAMPLED INCIDENT	A04	4	50	1	
	A023	INCIDENT #4	CASE NUMBER	A04	4	51	10	
	A024	INCIDENT #4	INTAKE DATE	A04	4	61	6	
*	A024F	INCIDENT #4	INTAKE FIPS DATE	A04	4	67	6	
	A025	INCIDENT #4	FILING LOCATION	A04	4	73	1	
	A0261	INCIDENT #4	INTAKE CHARGE #1	A04	4	74	7	
	A0262	INCIDENT #4	INTAKE CHARGE #2	A05	5	17	7	
	A0263	INCIDENT #4	INTAKE CHARGE #3	A05	5	28	7	
	A0264	INCIDENT #4	INTAKE CHARGE #4	A05	5	39	7	
	A0271	INCIDENT #4	CASE NUMBER INTAKE DATE INTAKE FIPS DATE FILING LOCATION INTAKE CHARGE #1 INTAKE CHARGE #2 INTAKE CHARGE #3 INTAKE CHARGE #4 COUNT #1 COUNT #1 COUNT #2 COUNT #3 COUNT #4 CODED WITH SAMPLED INCIDENT	A05	5	50	1	
	A0272	INCIDENT #4	COUNT #2	A05	5	51	1	
	A0273	INCIDENT #4	COUNT #3	A05	5	52	1	
	A0274	INCIDENT #4	COUNT #4	A05	5	53	1	
	A028	INCIDENT #4	CODED WITH SAMPLED INCIDENT	A05	5	54	1	
	A029	INCIDENT #5	CASE NUMBER	A05			10	
	A030	INCIDENT #5	CODED WITH SAMPLED INCIDENT CASE NUMBER INTAKE DATE INTAKE FIPS DATE FILING LOCATION INTAKE CHARGE #1 INTAKE CHARGE #2 INTAKE CHARGE #3 INTAKE CHARGE #4 COUNT #1 COUNT #1 COUNT #2 COUNT #3 COUNT #4	A05			6	
*	A030F	INCIDENT #5	INTAKE FIPS DATE	A05			6	
	A031	INCIDENT #5	FILING LOCATION	A05			1	
	A0321	INCIDENT #5	INTAKE CHARGE #1	A06		13	7	
	A0322	INCIDENT #5	INTAKE CHARGE #2	A06	_	24	7	
	A0323	INCIDENT #5	INTAKE CHARGE #3	A06		35	7	
	A0324	INCIDENT #5	INTAKE CHARGE #4	A06		46		
	A0331	INCIDENT #5	COUNT #1	A06		57	1	
	A0332	INCIDENT #5	COUNT #2	A06		58	1	
	A0333	INCIDENT #5	COUNT #3	A06			1	
	A0334	INCIDENT #5	COUNT #4	A06		60	1	
	AU34	INCIDENT #5	CODED WITH SAMPLED INCIDENT	AUO	_	61	1	
	A035		CASE NUMBER	A06	_	62		_
	A036		INTAKE DATE	A06		72	6	3
*	A036F	INCIDENT #6	INTAKE FIPS DATE	A07		13	6	
	A037	INCIDENT #6	FILING LOCATION INTAKE CHARGE #1 INTAKE CHARGE #2	A07		19	1	
	A0381	INCIDENT #6	INTAKE CHARGE #1	A07		20	7	
	A0382	INCIDENT #6	INTAKE CHARGE #2	A07	7	31	7	

^{* =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD	#	_		PGE
	A0202		A07				
	A0383 A0384	INCIDENT #6 INTAKE CHARGE #3 INCIDENT #6 INTAKE CHARGE #4 INCIDENT #6 COUNT #1 INCIDENT #6 COUNT #2	A07		53		
	A0391	INCIDENT #6 COUNT #1	A07		64		
	A0391	INCIDENT #6 COUNT #1	A07		65	1	
		INCIDENT #6 COUNT #2	A07		66		
	A0394	INCIDENT #6 COUNT #3 INCIDENT #6 COUNT #4 INCIDENT #6 CODED WITH SAMPLED INCIDENT	A07		67		
	A040	INCIDENT #6 CODED WITH SAMPLED INCIDENT			68	1	
	10/1	THOTOCHER #7 OACE NUMBED	407		69		
	A042	INCIDENT #7 CASE NUMBER INCIDENT #7 INTAKE DATE INCIDENT #7 INTAKE FIPS DATE INCIDENT #7 FILING LOCATION INCIDENT #7 INTAKE CHARGE #1	A08		13	6	
*	A042F	INCIDENT #7 INTAKE FIPS DATE	A08		19	6	
	A043	INCIDENT #7 FILING LOCATION	A08		25	1	
	A0441	INCIDENT #7 INTAKE CHARGE #1	A08		26	7	
	A0442	INCIDENT #7 INTAKE CHARGE #2	A08		37		
	A0443	INCIDENT #7 INTAKE CHARGE #3	A08		48	7	
	A0444	INCIDENT #7 INTAKE CHARGE #4	A08		59		
	A0451	INCIDENT #7 COUNT #1	A08		70		
	A0452	INCIDENT #7 INTAKE CHARGE #2 INCIDENT #7 INTAKE CHARGE #3 INCIDENT #7 INTAKE CHARGE #4 INCIDENT #7 COUNT #1 INCIDENT #7 COUNT #2 INCIDENT #7 COUNT #3 INCIDENT #7 COUNT #4	A08		71	_	
	A0453	INCIDENT #7 COUNT #3	A08		72	1	
	A0454	INCIDENT #7 COUNT #4	A08		73		
	A 0 / C	THETERING HE CORPO LITTIE CANDEDD THETERING	400		74	1	
	A047	INCIDENT #8 CASE NUMBER INCIDENT #8 INTAKE DATE INCIDENT #8 INTAKE FIPS DATE INCIDENT #8 FILING LOCATION INCIDENT #8 INTAKE CHARGE #1 INCIDENT #8 INTAKE CHARGE #2 INCIDENT #8 INTAKE CHARGE #3 INCIDENT #8 INTAKE CHARGE #4 INCIDENT #8 COUNT #1 INCIDENT #8 COUNT #2 INCIDENT #8 COUNT #3 INCIDENT #8 COUNT #4 INCIDENT #8 COUNT #4 INCIDENT #8 COUNT #4	A09	9	13	10	
	A048	INCIDENT #8 INTAKE DATE	A09	9	23	6	
*	A048F	INCIDENT #8 INTAKE FIPS DATE	A09	9	29	6	
	A049	INCIDENT #8 FILING LOCATION	A09	9	35	1	
	A0501	INCIDENT #8 INTAKE CHARGE #1	A09	9	36	7	
	A0502	INCIDENT #8 INTAKE CHARGE #2	A09	9	47	7	
	A0503	INCIDENT #8 INTAKE CHARGE #3	A09		58	7	
	A0504	INCIDENT #8 INTAKE CHARGE #4	A09		69	7	
	A0511	INCIDENT #8 COUNT #1	A09		80	1	
	A0512	INCIDENT #8 COUNT #2	A10			1	
	A0513	INCIDENT #8 COUNT #3	A10			1	
	A0514	INCIDENT #8 COUNT #4	A10			1	
		Tive Cobbb Willi billi bob 1.(Olbb.)				1	
	A053	NUMBER SUPPLEMENTAL CODED CASES	A10			2	4
	A054	NUMBER DROPPED LOWER COURT CASES DROPPED #1 INCIDENT NUMBER DROPPED #1 DISPOSITION DATE	A10			2	
	A055	DROPPED #1 INCIDENT NUMBER	A10			1	
	A056	DROPPED #1 DISPOSITION DATE	A10			6	
*	A056F	DROPPED #1 DISPOSITION FIPS DATE				6	
	A057	DROPPED #1 PENDING?	A10			1	
	A058	DROPPED #1 OUTCOME	A10	10	35	3	

^{* =} recoded variable

SECT	VARIABLE		VARIABLE LABEL	CRD		@ 		PGE
	A0591	DROPPED #1	DISPOSITION #1 OUTCOME	A10			3	
	A0592							
	A0593	DROPPED #1	DISPOSITION #2 OUTCOME DISPOSITION #3 OUTCOME	A10			3	
	A0594	DROPPED #1	DISPOSITION #4 OUTCOME	A10				
	A060	DROPPED #1	DISPOSITION CHARGE AGREES?	A10	10	50	1	
	A0611		DISPOSITION CHARGE #1	A10	10	51	7	
	A0612	DROPPED #1	DISPOSITION CHARGE #2	A10	10	62	7	
	A0613	DROPPED #1	DISPOSITION CHARGE #2 DISPOSITION CHARGE #3	A10	10	73	7	
	A0614	DROPPED #1	DISPOSITION CHARGE #4	A11	11	17	7	
	A0621	DROPPED #1	DISPOSITION COUNTS #1 DISPOSITION COUNTS #2 DISPOSITION COUNTS #3	A11	11	28	1	
	A0622	DROPPED #1	DISPOSITION COUNTS #2	A11	11	29	1	
	A0623	DROPPED #1	DISPOSITION COUNTS #3	A11	11	30	1	
	A0624	DROPPED #1	DISPOSITION COUNTS #4	A11	11	31	1	
	A063	DROPPED #1	SENTENCE STATUS	A11	11	32	1	
	A064	DROPPED #1	SENTENCE TYPE	A11	11	33	1	
	A065	DROPPED #1	DISPOSITION COUNTS #4 SENTENCE STATUS SENTENCE TYPE SENTENCE LENGTH	A11	11	34	3	
	A065D	DROPPED #1	SENTENCE LENGTH DAYS	A11	11	37	3	
*	A065M	DROPPED #1	SENTENCE LENGTH MONTHS	A11	11	40	3	
	A066	DROPPED #1	SENTENCE PERIOD	A11	11	43	1	
	A067	DROPPED #2	SENTENCE LENGTH MONTHS SENTENCE PERIOD INCIDENT NUMBER	A11	11	44	1	5
	A068	DDODDED #2	DICDOCITION DATE	A 1 1	11	7.5	6	
*	A068F	DROPPED #2	DISPOSITION FIPS DATE PENDING? OUTCOME	A11	11	51	6	
	A069	DROPPED #2	PENDING?	A11	11	57	1	
	A070	DROPPED #2	OUTCOME	A11	11	58		
	A0711	DRCI_ED #2	DISPOSITION #1 OUTCOME	A11			3	
	A0712	DROPPED #2	DISPOSITION #2 OUTCOME	A11			3	
	A0713	DROPPED #2	DISPOSITION #2 OUTCOME DISPOSITION #3 OUTCOME DISPOSITION #4 OUTCOME	A11				
	A0714	DROPPED #2	DISPOSITION #4 OUTCOME	A11				
	A072		DISPOSITION CHARGE AGREES?					
	A0731	DROPPED #2	DISPOSITION CHARGE #1	A11			7	
	A0732	DROPPED #2	DISPOSITION CHARGE #2 DISPOSITION CHARGE #3	A12				
	A0733	DROPPED #2	DISPOSITION CHARGE #3	A12			7	
	A0734	DROPPED #2	DISPOSITION CHARGE #4	A12			7	
	A0741	DROPPED #2	DISPOSITION COUNTS #1	A12			1	
	A0742	DROPPED #2	DISPOSITION COUNTS #2 DISPOSITION COUNTS #3	A12				
	A0743	DROPPED #2	DISPOSITION COUNTS #5	A12 A12			1	
	A0744 A075	DECED #2	DISPOSITION COUNTS #4 SENTENCE STATUS SENTENCE TYPE SENTENCE LENGTH	A12			1	
	A076	DROFFED #2	CENTENCE SINIUS	A12			1	
	A075	DROFFED #2	SENTENCE TENCTU	A12			3	
	BU//	DROFFED #2	SENTENCE LENGIN	HIZ	12	20	ر	

^{# =} recoded variable

SECT	VARIABLE		VARIABLE LABEL	CRD		_	
*	A077D	DROPPED #2	SENTENCE LENGTH DAYS	A12	12	59	3
	A077M	DROPPED #2	SENTENCE LENGTH MONTHS SENTENCE PERIOD INCIDENT NUMBER DISPOSITION DATE	A12	12	62	3
	A078	DROPPED #2	SENTENCE PERIOD	A12	12	65	1
	A079	DROPPED #3	INCIDENT NUMBER	A12	12	66	1
	A080	DROPPED #3	DISPOSITION DATE	A12	12	67	6
*	A080F	DROPPED #3	DISPOSITION FIPS DATE PENDING? OUTCOME	A12	12	73	6
	A081	DROPPED #3	PENDING?	A12	12	79	1
	A082	DROPPED #3	OUTCOME	A13	13	13	3
	A0831	DROPPED #3	DISPOSITION #1 OUTCOME	A13	13	16	3
	A0832	DROPPED #3	DISPOSITION ,2 OUTCOME DISPOSITION #3 OUTCOME DISPOSITION #4 OUTCOME	A13	13	19	3
	A0833	DROPPED #3	DISPOSITION #3 OUTCOME	A13	13	22	3
	A0834	DROPPED #3	DISPOSITION #4 OUTCOME	A13	13	25	3
	A084	DROPPED #3	DISPOSITION CHARGE AGREES?	A13	13	28	1
	A0851	DROPPED #3	DISPOSITION CHARGE #1 DISPOSITION CHARGE #2 DISPOSITION CHARGE #3 DISPOSITION CHARGE #4	A13	13	29	7
	A0852	DROPPED #3	DISPOSITION CHARGE #2	A13	13	40	7
	A0853	DROPPED #3	DISPOSITION CHARGE #3	A13	13	51	7
	A0854	DROPPED #3	DISPOSITION CHARGE #4	A13	13	62	7
	A0861	DROPPED #3	DISPOSITION COUNTS #1	A13	13	73	1
	A0862	DROPPED #3	DISPOSITION COUNTS #2	A13	13	74	1
	A0863	DROPPED #3	DISPOSITION CHARGE #4 DISPOSITION COUNTS #1 DISPOSITION COUNTS #2 DISPOSITION COUNTS #3 DISPOSITION COUNTS #4 SENTENCE STATUS SENTENCE TYPE SENTENCE LENGTH	A13	13	75	1
	A0864	DROPPED #3	DISPOSITION COUNTS #4	A13	13	76	1
	A087	DROPPED #3	SENTENCE STATUS	A13	13	77	1
	A088	DROPPED #3	SENTENCE TYPE	A13	13	78	1
	A089	DROPPED #3	SENTENCE LENGTH	A14	14	13	3
*	AUOYD	DRUPPED #3	SENIENCE LENGIH DAIS	A14	14	10	3
·	A089M	DROPPED #3	SENTENCE LENGTH MONTHS	A14	14	19	3
	A090	DROPPED #3	SENTENCE LENGTH MONTHS SENTENCE PERIOD INCIDENT NUMBER	A14	14	22	1
	A091	DROPPED #4	INCIDENT NUMBER	A14	14	23	1
	A092	DROPPED #4	DISPOSITION DATE	A14	14	24	6
7':	A092F	DROPPED #4	DISPOSITION FIPS DATE	A14	14	30	6
	A093	DROPPED #4	PENDING?	A14	14	36	1
	A094	DROPPED #4	OUTCOME	A14	14	37	3
	A0951	DROPPED #4	DISPOSITION #1 OUTCOME	A14	14	40	3
	A0952	DROPPED #4	DISPOSITION #2 OUTCOME	A14	14	43	3
	A0953	DROPPED #4	DISPOSITION #3 OUTCOME	A14	14	46	3
	A0954	DROPPED #4	DISPOSITION DATE DISPOSITION FIPS DATE PENDING? OUTCOME DISPOSITION #1 OUTCOME DISPOSITION #2 OUTCOME DISPOSITION #3 OUTCOME DISPOSITION #4 OUTCOME	A14	14	49	3
	AU96	DRUPPED #4	DISPUSITION CHARGE AGREES?	A14	14	52	1
	A0971	DROPPED #4	DISPOSITION CHARGE #1 DISPOSITION CHARGE #2 DISPOSITION CHARGE #3	A14	14	53	7
	A0972	DROPPED #4	DISPOSITION CHARGE #2	A14	14	64	7
	A0973	DROPPED #4	DISPOSITION CHARGE #3	A15	15	13	7

^{# =} recoded variable

SECT		VARIABLE LABEL	CRD				
	A097/	DROPPED #4 DISPOSITION CHARGE #4 DROPPED #4 DISPOSITION COUNTS #1 DROPPED #4 DISPOSITION COUNTS #2 DROPPED #4 DISPOSITION COUNTS #3 DROPPED #4 DISPOSITION COUNTS #4 DROPPED #4 SENTENCE STATUS DROPPED #4 SENTENCE TYPE DROPPED #4 SENTENCE LENGTH DROPPED #4 SENTENCE LENGTH	Δ15	15	24	7	
	A0981	DROPPED #4 DISPOSITION COUNTS #1	A15	15	35	1	
	A0982	DROPPED #4 DISPOSITION COUNTS #2	A15	15	36	1	
	A0983	DROPPED #4 DISPOSITION COUNTS #3	A15	15	37	1	
	A0984	DROPPED #4 DISPOSITION COUNTS #4	A15	15	38	1	
	A099	DROPPED #4 SENTENCE STATUS	A15	15	39	1	
	A100	DROPPED #4 SENTENCE TYPE	A15	15	40	1	
	A101	DROPPED #4 SENTENCE LENGTH	A15	15	41	3	
	* A101D	DROPPED #4 SENTENCE LENGTH DAYS	A15	15	44	3	
	* A101M	DROPPED #4 SENTENCE LENGTH MONTHS	A15	15	47	3	
	A102	DROPPEL #4 SENTENCE PERIOD	A15	15	50	1	
В	B001	SAMPLED INCIDENT NUMBER	B01	16	13	10	6
	B002	POLICE ARREST CHARGES SAME?	B01	16	23	1	
	B0031	POLICE ARREST CHARGE #1	B01	16	24	7	
	B0032	POLICE ARREST CHARGE #2	B01	16	35	7	
	B0033	POLICE ARREST CHARGE #3	B01	16	46	7	
	B0034	POLICE ARREST CHARGE #4	B01	16	57	7	
	B0041	POLICE ARREST COUNTS #1	B01	16	68	1	
	B0042	POLICE ARREST COUNTS #2	B01	16	69	1	
	B0043	POLICE ARREST COUNTS #3	B01	16	70	1	
	B0044	POLICE ARREST COUNTS #4	B01	16	71	1	
	B005	POLICE ARREST CHARGES COUNT	B01	16	72	2	
	B006	ARREST DATE	B01	16	74	6	
•	* B006F	ARREST FIPS DATE	B02	17	13	6	
	B007	ARREST DATE NOT REPORTED?	B02	17	19	1	
	B008	SAMPLED INCIDENT DATE	B02	17	20	6	
	* B008F	SAMPLED INCIDENT FIPS DATE	B02	17	26	6	
	B009	SAMPLED INCIDENT DATE SAME AS ARREST?	B02	17	32	1	
	B010	TIME BETWEEN ARREST & INCIDENT	B02	17	33	1	7
	B011	TIME OF DAY INCIDENT OCCURRED	B02	17	34	1	
	B012	LOCATION OF INCIDENT	B02	17	35	2	
	B013	NUMBER OF INDIVIDUAL VICTIMS	B02	17	37	2	8
	B014	VICTIM #1 OFFENDER RELATIONSHIP	B02	17	39	2	
	B015	VICTIM #1 RACE/DESCENT	B02	17	41	1	
	B016	VICTIM #1 SEX	B02	17	42	1	
	B017	VICTIM #1 VULNERABILITY NOT REPORTED	B02	17	43	1	
	B018	DROPPED #4 SENTENCE TYPE DROPPED #4 SENTENCE LENGTH DROPPED #4 SENTENCE LENGTH DAYS DROPPED #4 SENTENCE LENGTH MONTHS DROPPED #4 SENTENCE LENGTH MONTHS DROPPED #4 SENTENCE PERIOD SAMPLED INCIDENT NUMBER POLICE ARREST CHARGES SAME? POLICE ARREST CHARGE #1 POLICE ARREST CHARGE #3 POLICE ARREST CHARGE #4 POLICE ARREST COUNTS #1 POLICE ARREST COUNTS #2 POLICE ARREST COUNTS #3 POLICE ARREST COUNTS #4 POLICE ARREST COUNTS #4 POLICE ARREST CHARGES COUNT ARREST DATE ARREST DATE ARREST DATE ARREST DATE NOT REPORTED? SAMPLED INCIDENT DATE SAMPLED INCIDENT DATE SAMPLED INCIDENT DATE SAME AS ARREST? TIME BETWEEN ARREST & INCIDENT TIME OF DAY INCIDENT NUMBER OF INDIVIDUAL VICTIMS VICTIM #1 OFFENDER RELATIONSHIP VICTIM #1 RACE/DESCENT VICTIM #1 SEX VICTIM #1 VULNERABILITY NOT REPORTED VICTIM #1 SEX VICTIM #1 JUVENILE VICTIM #1 JUVENILE VICTIM #1 JUVENILE	B02	17	44	1	
	B019	VICTIM #1 ELDERLY	B02	17	45	1	
	B020	VICTIM #1 JUVENILE	B02	17	46	1	
	B021	VICTIM #1 OTHER VULNERABILITY	B02	17	47	1	

^{# =} recoded variable

SECT	VARIABLE		CRD				
	B022	VICTIM #1 INJURY	B02				
	B023	VICTIM #2 OFFENDER RELATIONSHIP VICTIM #2 RACE/DESCENT	B02	17	49	2	9
	B024	VICTIM #2 RACE/DESCENT	B02	17	51	1	
	B025	VICTIM #2 SEX	B02				
	B026	VICTIM #2 VULNERABILITY NOT REPORTED					
		VICTIM #2 HANDICAPPED	B02	17	54	1	
	B028	VICTIM #2 ELDERLY	B02	17	55	1	
	B029	VICTIM #2 JUVENILE	B02	17	56	1	
	B030	VICTIM #2 OTHER VULNERABILITY	B02	17	57	1	
	B031	VICTIM #2 INJURY	B02	17	58	1	
	B032	VICTIM #2 INJURY VICTIM #3 OFFENDER RELATIONSHIP VICTIM #3 RACE/DESCENT	B02	17	59	2	
	B033	VICTIM #3 RACE/DESCENT	B02	17	61	1	
	B034	VIOIII 40 DLA	B02				
	B035	VICTIM #3 VULNERABILITY NOT REPORTED	B02	17	63	1	
	B036	VICTIM #3 HANDICAPPED	B02	17	64	1	
	B037	VICTIM #3 HANDICAPPED VICTIM #3 ELDERLY VICTIM #3 JUVENILE	B02	17	65	1	
	B038	VICTIM #3 JUVENILE	B02	17	66	1	
			B02	17	67	1	
	B040	VICTIM #3 OTHER VULNERABILITY VICTIM #3 INJURY WEAPON PRESENT HANDGUN PRESENT NONHAND GUN PRESENT KNIFE PRESENT BLUNT OBJECT PRESENT OTHER WEAPON PRESENT HANDGUN USED NONHAND GUN USED KNIFE USED BLUNT OBJECT USED OTHER WEAPON USED ACCOMPLICES EYEWITNESSES	B02	17	68	1	
	B041	WEAPON PRESENT	B02				10
	B042	HANDGUN PRESENT	B02	17	70	1	
	B043	NONHAND GUN PRESENT	B02				
	B044	KNIFE PRESENT BLUNT OBJECT PRESENT	B02				
	B045	BLUNT OBJECT PRESENT	B02	17	73	1	
	B046	OTHER WEAPON PRESENT	B02				
	B047	HANDGUN USED	B02				
	B048	NONHAND GUN USED	B02				
	B049	KNIFE USED	B02				
	B050	BLUNT OBJECT USED	B02				
	B051	OTHER WEAPON USED	B02				
	B052	ACCOMPLICES EYEWITNESSES	B02				
	B053	EYEWITNESSES	B03				
	RUSA	PHYSICAL EVIDENCE NOT REPORTED	RHK				11
	B055	EVIDENCE: VICTIM PROPERTY	B03				
	B056	EVIDENCE: VICTIM PROPERTY EVIDENCE: WEAPON EVIDENCE: FINGERPRINTS	B03				
	B057	EVIDENCE: FINGERPRINTS	B03				
	B0571	EVIDENCE: VICTIM PROPERTY EVIDENCE: WEAPON EVIDENCE: FINGERPRINTS DEFENDANT CONFESSION EVIDENCE: OTHER DRUGS OR ALCOHOL NO CRIMINAL RECORDS	B03				
	B058	EVIDENCE: OTHER	B03			_	
	B059	DRUGS OR ALCOHOL	B03				
	B060	NO CRIMINAL RECORDS	B03	18	21	1	

^{# =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD	#	@	L :	
	B061	RECORDS: PSI/PROBATION RECORDS: LOCAL RAP RECORDS: STATE RAP RECORDS: FEDERAL RECORDS: NON-SITE LOCAL RAP RECORDS: NON-SITE STATE RAP RELEASE STATUS BEFORE SENTENCE BOND RELEASED BOND NOT REPORTED	RO3	18	22	1	
	B062	RECORDS: LOCAL RAP	B03	18	23	ī	
	B063	RECORDS: STATE RAP	B03	18	24	1	
	B064	RECORDS: FEDERAL	B03	18	25	1	
	B065	RECORDS: NON-SITE LOCAL RAP	B03	18	26	1	
	B066	RECORDS: NON-SITE STATE RAP	B03	18	27	1	
С	C001	RELEASE STATUS BEFORE SENTENCE	C01	19	13	1	12
	C002	BOND RELEASED BOND NOT REPORTED CASE REJECTED DATE CASE REJECTED FIPS DATE CASE REJECTED REJECTION DATE NOT REPORTED DE JECTION REASON NOT REPORTED	C01	19	14	6	
	C003	BOND NOT REPORTED	C01	19	20	1	
	C004	CASE REJECTED	C01	19	21	1	
	C005	DATE CASE REJECTED	C01	19	22	6	
*	C005F	FIPS DATE CASE REJECTED	C01	19	28	6	
	C006	REJECTION DATE NOT REPORTED	C01	19	34	1	
	0007	REJECTION REASON NOT REPORTED REJECTION REASON: OTHER CASE REJECTION REASON: LACK OF CORPUS	C01	19	35	2	13
	C008 C009	REJECTION REASON: OTHER CASE	C01	19	37	2	
		REJECTION REASON: LACK OF CORPUS	C01	19	39	2	
	C010	REJECTION REASON: VICTIM UNWILLING	C01	19	41	2	
	C011	REJECTION REASON: VICTIM UNAVAILABLE REJECTION REASON: WITNESS UNWILLING REJECTION REASON: WITNESS UNAVAILABLE REJECTION REASON: INADMISSIBLE	C01	19	43	2	
	C012	REJECTION REASON: WITNESS UNWILLING	C01	19	45	2	
	C013	REJECTION REASON: WITNESS UNAVAILABLE	C01	19	47	2	
	C014	REJECTION REASON: INADMISSIBLE	C01	19	49	2	
	C015	REJECTION REASON: PRETRIAL DIVERSION REJECTION REASON: INADMISSIBLE REJECTION REASON: PRETRIAL DIVERSION	C01	19	51	2	
	C016	REJECTION REASON: INADMISSIBLE	C01	19	53	2	
	C017	REJECTION REASON: PRETRIAL DIVERSION	C01	19	55	2	
		REJECTION REASON: INADMISSIBLE	C01			2	
	C019	REJECTION REASON: PRETRIAL DIVERSION	C01	19	59	2	
	C020	REJECTION REASON: INADMISSIBLE NOT REPRESENTED	C01				
							14
	C022	ATTORNEY AT ARRAIGNMENT	C01			1	
	0023	ATTORNEY AT PRELIMINARY HEARING	C01			1	
	0024	ATTURNEY AT PLEA	C01			1	
	0025	ATTORNEY AT TRIAL	C01				
	0026	ATTORNEY AT SENTENCING	C01			1	
	0027	ALTUKNEY UTHEK/DUNT KNUW	C01				
	C02/1	CHARGES FILED BY PROSECUTOR	C01			1	
	002/21	ATTORNEY AT ARRAIGNMENT ATTORNEY AT PRELIMINARY HEARING ATTORNEY AT PLEA ATTORNEY AT TRIAL ATTORNEY AT SENTENCING ATTORNEY OTHER/DONT KNOW CHARGES FILED BY PROSECUTOR FILED CHARGE #1 FILED CHARGE #1 FILED CHARGE #2 FILED CHARGE #2 FILED CHARGE #3	C01			7	
	C027216	FILED CHARGE #1 RECODE	C02			4	
	CO2722C	FILED CHARGE #2	C02			7 4	
	CO2/220	TILED CHARGE #2 RECOUNT	C02			7	
	002/23	LIPEN CURKGE #2	UU2	20	40	,	

^{* =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD	# (L :	PGE
	0007020	FILED CHARGE #3 RECODE	C02	20 3	5 4	
	C02724	FILED CHARGE #4 FILED CHARGE #4 FILED CHARGE #4 RECODE FILED CHARGE #1 COUNT FILED CHARGE #2 COUNT FILED CHARGE #3 COUNT FILED CHARGE #4 COUNT NUMBER FILED CHARGES COUINT	C02	20 39	7	
	C02724C	FILED CHARGE #4 RECODE	C02	20 40	5 4	
	C02731	FILED CHARGE #1 COUNT	C02	20 50) 1	
	C02732	FILED CHARGE #2 COUNT	C02	20 5	1 1	
	C02733	FILED CHARGE #3 COUNT	C02	20 5	2 1	
	C02734	FILED CHARGE #4 COUNT	C02	20 5	3 1	
	C0274	NUMBER FILED CHARGES COUINT	C02	20 54	4 2	
	C028	PROSECUTOR CHARGES SAME AS INTAKE	C02	20 5	5 1	
	C0291	PROSECUTOR CHARGE #1	C02	20 5	7 7	
	C0292	PROSECUTOR CHARGE #2	C02	20 6		
	C0293	PROSECUTOR CHARGES SAME AS INTAKE PROSECUTOR CHARGE #1 PROSECUTOR CHARGE #2 PROSECUTOR CHARGE #3 PROSECUTOR CHARGE #4 PROSECUTOR COUNT #1 PROSECUTOR COUNT #2 PROSECUTOR COUNT #3 PROSECUTOR COUNT #4 NUMBER PROSECUTOR CHARGES ADJUDICATION EVENT 1 ADJUDICATION DATE 1 ADJUDICATION OUTCOME 1 ADJUDICATION EVENT 2 ADJUDICATION FIPS DATE 2 ADJUDICATION FIPS DATE 2 ADJUDICATION OUTCOME 2 ADJUDICATION OUTCOME 2	C03	21 13		
	C0294	PROSECUTOR CHARGE #4	C03	21 24		
	C0301	PROSECUTOR COUNT #1	C03	21 3		
	C0302	PROSECUTOR COUNT #2	C03	21 3		
	C0303	PROSECUTOR COUNT #3	C03	21 3		
	C0304	PROSECUTOR COUNT #4	C03	21 3		
	C031	NUMBER PROSECUTOR CHARGES	C03	21 3		
	C032	ADJUDICATION EVENT 1	C03	21 4		
	C033	ADJUDICATION DATE 1	C03	21 4		15
*	C033F	ADJUDICATION FIPS DATE 1	C03	21 4		
	C034	ADJUDICATION OUTCOME 1	C03	21 5		
	C035	ADJUDICATION EVENT 2	C03	21 5	_	
	C036	ADJUDICATION DATE 2	C03	21 6		
*	C036F	ADJUDICATION FIPS DATE 2	C03	21 6		
	C037	ADJUDICATION OUTCOME 2	C03	21 7		
	C038	ADJUDICATION EVENT 3	003	21 7.		
	C039	ADJUDICATION DATE 3		22 1		
*	C039F	ADJUDICATION FIPS DATE 3		22 1		
	C040	ADJUDICATION OUTCOME 3		22 2		
	C041	ADJUDICATION EVENT 4		22 2		
	C042	ADJUDICATION DATE 4		22 3		
77	C042F	ADJUDICATION FIPS DATE 4		22 3		
	C043	ADJUDICATION OUTCOME 4		22 4		
	C044	ADJUDICATION EVENT 5		22 4		
	C045	ADJUDICATION DATE 5		22 4		
**	CU45F	ADJUDICATION OFFCOME 5		22 5		
	CU46	ADJUDICATION FURNIT (22 5		
	G0/4/	ADJUDICATION DATE 4		22 6 22 6		
	UU48	ADJUDICATION FIPS DATE 2 ADJUDICATION OUTCOME 2 ADJUDICATION EVENT 3 ADJUDICATION FIPS DATE 3 ADJUDICATION OUTCOME 3 ADJUDICATION OUTCOME 3 ADJUDICATION DATE 4 ADJUDICATION FIPS DATE 4 ADJUDICATION OUTCOME 4 ADJUDICATION OUTCOME 4 ADJUDICATION EVENT 5 ADJUDICATION DATE 5 ADJUDICATION FIPS DATE 5 ADJUDICATION OUTCOME 5 ADJUDICATION OUTCOME 5 ADJUDICATION EVENT 6 ADJUDICATION DATE 6	CU4	22 0	4 0	

^{* =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD		@ ==		PGE
*	C048F	ADJUDICATION FIPS DATE 6	C04			6	
	C049	ADJUDICATION OUTCOME 6	C04			3	
	C050	ADJUDICATION EVENT 7	C04			2	
	C051	ADJUDICATION DATE 7	C05			6	
*	C051F	ADJUDICATION FIPS DATE 7	C05			6	
	C052	ADJUDICATION OUTCOME 6 ADJUDICATION EVENT 7 ADJUDICATION DATE 7 ADJUDICATION FIPS DATE 7 ADJUDICATION OUTCOME 7 ADJUDICATION EVENT 8 ADJUDICATION DATE 8	C05			3	
	C053	ADJUDICATION EVENT 8	C05	23	28	2	
	C054	ADJUDICATION DATE 8	C05	23	30	6	
*	C054F	ADJUDICATION FIPS DATE 8	C05	23	36	6	
	C055	ADJUDICATION OUTCOME 8 ADJUDICATION EVENT 9 ADJUDICATION DATE 9 ADJUDICATION FIPS DATE 9	C05	23	42	3	
	C056	ADJUDICATION EVENT 9	C05			2	
	C057	ADJUDICATION DATE 9	C05	23	47	6	
*	C057F	ADJUDICATION FIPS DATE 9	C05			6	
	C058	ADJUDICATION OUTCOME 9	C05			3	
	C059	ADJUDICATION EVENT 10	C05			2	
	C060	ADJUDICATION DATE 10	C03			6	
*	C060F	ADJUDICATION FIPS DATE 10	C05			6	
	C061	ADJUDICATION OUTCOME 10	C05			3	
	C062	DISPOSITION SAME AS PROSECUTOR	C05				16
	C0631	ADJUDICATION FIPS DATE 9 ADJUDICATION OUTCOME 9 ADJUDICATION EVENT 10 ADJUDICATION DATE 10 ADJUDICATION FIPS DATE 10 ADJUDICATION OUTCOME 10 DISPOSITION SAME AS PROSECUTOR OUTCOME CODE #1 OUTCOME CODE #2	C06			3	
			C06	_		3	
	C0633	OUTCOME CODE #3	C06			3	
	C0634	OUTCOME CODE #4	C06			3	
	C0635	OUTCOME CODE #5	C06			3	
	C0636	OUTCOME CODE #6	C06			3	
	C0637	OUTCOME CODE #7	C06			3	
	C0638	OUTCOME CODE #8	C06				
	C0641	OUTCOME CHARGE #1	C06				
	C0642	OUTCOME CHARGE #2	C06			7	
	C0643	OUTCOME CHARGE #3	C06			7 7	
	C0644	OUICOME CHARGE #4 OUTCOME CHARGE #5				7	
	C0645 C0646	OUTCOME CHARGE #5	C07			7	
	C0647	OUTCOME CHARGE #7	C07			7	
	C0647	OUTCOME CHARGE #7	C07			7	
	C0651	OUTCOME COUNTS #1	C07				
	C0652	OUTCOME COUNTS #1	C07			1	
	C0653	OUTCOME COUNTS #3	C07			1	
	C0654	OUTCOME COUNTS #4	C07			1	
	C0655	OUTCOME COUNTS #5	C07			1	
	50055	COLOCIE COUNTD IND	007		01	_	

^{# =} recoded variable

C0656 OUTCOME COUNTS #6 C07 25 62 1 C0657 OUTCOME COUNTS #7 C07 25 63 1 C0658 OUTCOME COUNTS #8 C07 25 64 1 C066 DEFENDANT SENTENCED C07 25 65 1 C067 SENTENCE DATE C07 25 66 6 * C067 SENTENCE FIPS DATE C07 25 72 6 C068 SENTENCE DATE NOT REPORTED C07 25 78 1 C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2	SECT	VARIABLE	VARIABLE LABEL	CRD	#	@	L	
C0657 OUTCOME COUNTS #7 C0658 OUTCOME COUNTS #8 C066 DEFENDANT SENTENCED C067 SENTENCE DATE C067 SENTENCE FIPS DATE C068 SENTENCE FIPS DATE C068 SENTENCE DATE NOT REPORTED C068 CONCURRENT SENTENCE C069 INCARCERATION TYPE C070 SENTENCE LENGTH TYPE C070 SENTENCE MINIMUM YEARS C071 SENTENCE MINIMUM MONTHS C072 SENTENCE MINIMUM MONTHS C073 SENTENCE MINIMUM MONTHS RECODE C074 C075 C076 C077 C077 C077 C077 C077 C077 C077	-	C0656	OUTCOME COUNTS #6	C07	25	62	1	
C0658 OUTCOME COUNTS #8 C066 DEFENDANT SENTENCED C067 SENTENCE DATE C067 SENTENCE FIPS DATE C068 SENTENCE DATE NOT REPORTED C068 SENTENCE DATE NOT REPORTED C0681 CONCURRENT SENTENCE C069 INCARCERATION TYPE C070 SENTENCE LENGTH TYPE C070 SENTENCE MINIMUM YEARS C071 SENTENCE MINIMUM MONTHS C072 SENTENCE MINIMUM MONTHS C073 SENTENCE MINIMUM MONTHS RECODE C073 SENTENCE MINIMUM WEEKS C074 C075 C08 26 18 3 C075 SENTENCE MINIMUM WEEKS C076 C08 26 21 2		C0657	OUTCOME COUNTS #7	C07	25	63	1	
C066 DEFENDANT SENTENCED C07 25 65 1 C067 SENTENCE DATE C07 25 66 6 * C067F SENTENCE FIPS DATE C07 25 72 6 C068 SENTENCE DATE NOT REPORTED C07 25 78 1 C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C0658	OUTCOME COUNTS #8	C07	25	64	1	
C067 SENTENCE DATE C07 25 66 6 * C067F SENTENCE FIPS DATE C07 25 72 6 C068 SENTENCE DATE NOT REPORTED C07 25 78 1 C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C066	DEFENDANT SENTENCED	C07	25	65	1	
* C067F SENTENCE FIPS DATE C07 25 72 6 C068 SENTENCE DATE NOT REPORTED C07 25 78 1 C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C067	SENTENCE DATE	C07	25	66	6	
C068 SENTENCE DATE NOT REPORTED C07 25 78 1 C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 ** C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2	*	* C067F	SENTENCE FIPS DATE	C07	25	72	6	
C0681 CONCURRENT SENTENCE C07 25 79 1 C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C068	SENTENCE DATE NOT REPORTED	C07	25	78	1	
C069 INCARCERATION TYPE C07 25 80 1 17 C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C0681	CONCURRENT SENTENCE	C07	25	79	1	
C070 SENTENCE LENGTH TYPE C08 26 13 1 C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C069	INCARCERATION TYPE	C07	25	80	1	17
C071 SENTENCE MINIMUM YEARS C08 26 14 2 C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C070	SENTENCE LENGTH TYPE	C08	26	13	1	
C072 SENTENCE MINIMUM MONTHS C08 26 16 2 * C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C071	SENTENCE MINIMUM YEARS	C08	26	14	2	
* C072M SENTENCE MINIMUM MONTHS RECODE C08 26 18 3 C073 SENTENCE MINIMUM WEEKS C08 26 21 2		C072	SENTENCE MINIMUM MONTHS	C08	26	16	2	
CO73 SENTENCE MINIMUM WEEKS CO8 26 21 2	*	* C072M	SENTENCE MINIMUM MONTHS RECODE	C08	26	18	3	
		C073	SENTENCE MINIMUM WEEKS	C08	26	21	2	
CO74 SENTENCE MINIMUM DAYS CO8 26 23 3		C074	SENTENCE MINIMUM DAYS	C08	26	23	3	
* C074D SENTENCE MINIMUM DAYS RECODE C08 26 26 3	*	* C074D	SENTENCE MINIMUM DAYS RECODE	C08	26	26	3	
CO75 SENTENCE MAXIMUM YEARS CO8 26 29 2		C075	SENTENCE MAXIMUM YEARS	C08	26	29	2	
CO76 SENTENCE MAXIMUM MONTHS CO8 26 31 2		C076	SENTENCE MAXIMUM MONTHS	C08	26	31	2	
* CO76D SENTENCE MAXIMUM DAYS RECODE CO8 26 33 3	*	* C076D	SENTENCE MAXIMUM DAYS RECODE	C08	26	33	3	
* CO76M SENTENCE MAXIMUM MONTHS RECODE CO8 26 36 3	*	* C076M	SENTENCE MAXIMUM MONTHS RECODE	C08	26	36	3	
CO77 INCARCERATION NOT SUSPENDED CO8 26 39 1		C077	INCARCERATION NOT SUSPENDED	C08	26	39	1	
CO78 SENTENCE SUSPENDED YEARS CO8 26 40 2		C078	SENTENCE SUSPENDED YEARS	C08	26	40	2	
CO79 SENTENCE SUSPENDED MONTHS CO8 26 42 2		C079	SENTENCE SUSPENDED MONTHS	C08	26	42	2	
* CO79M SENTENCE SUSPENDED MONTHS RECODE CO8 26 44 3	*	* C079M	SENTENCE SUSPENDED MONTHS RECODE	C08	26	44	3	
CO80 SENTENCE SUSPENDED WEEKS CO8 26 47 2		C080	SENTENCE SUSPENDED WEEKS	C08	26	47	2	
CO81 SENTENCE SUSPENDED DAYS CO8 26 49 3		C081	SENTENCE SUSPENDED DAYS	C08	26	49	3	
CO81D SENTENCE SUSPENDED DAYS RECODE CO8 26 52 3		C081D	SENTENCE SUSPENDED DAYS RECODE	C08	26	52	3	
CO82 NOTHING IMPOSED AFTER REDUCTION CO8 26 55 1		C082	NOTHING IMPOSED AFTER REDUCTION	C08	26	55	1	
CO83 MINIMUM AFTER REDUCTION YEARS CO8 26 56 2		C083	MINIMUM AFTER REDUCTION YEARS	C08	26	56	2	
CO84 MINIMUM AFTER REDUCTION MONTHS CO8 26 58 2	ــــــــــــــــــــــــــــــــــــــ	C084	MINIMUM AFTER REDUCTION MONTHS	C08	26	58	2	
* C084M MINIMUM AFTER REDUCTION MONTHS RECODE C08 26 60 3 C085 MINIMUM AFTER REDUCTION WEEKS C08 26 63 2 C086 MINIMUM AFTER REDUCTION DAYS C08 26 65 3	76	* CU84M	MINIMUM AFTER REDUCTION MUNITS RECUDE	600	26	60	3	
CO85 MINIMUM AFTER REDUCTION WEEKS CO8 26 63 2 CO86 MINIMUM AFTER REDUCTION DAYS CO8 26 65 3		C085	MINIMUM AFTER REDUCTION WEEKS	008	26	63		
+ COSCD MINIMUM AFTER REDUCTION DAVE RECORE COS 24 40 2	٠.	# C006D	MINIMUM AFTER REDUCTION DAVE RECORE	COS	20	60		
* C086D MINIMUM AFTER REDUCTION DAYS RECODE C08 26 68 3 C087 MAXIMUM AFTER REDUCTION YEARS C08 26 71 2	^	* COODD	MAYIMUM APTER REDUCTION VEARS	C08	20	71		
COS MAXIMUM AFTER REDUCTION MONTHS COS 26 71 2		C007	MAYIMIM ATTED DEDICTION MONTUS	C00	26	72		
* CO86D MINIMUM AFTER REDUCTION DAYS RECODE CO8 26 68 3 CO87 MAXIMUM AFTER REDUCTION YEARS CO8 26 71 2 CO88 MAXIMUM AFTER REDUCTION MONTHS CO8 26 73 2 * CO88D MAXIMUM AFTER REDUCTION DAYS RECODE CO8 26 75 3	4:	* C088D	MAYIMUM AFTER REDUCTION DAVE PECODE	C08	26	75		
* COSS MAXIMUM AFTER REDUCTION DATS RECODE COS 26 73 3	*	* CO88M	MAXIMUM AFTER REDUCTION MONTHS RECODE	COS	26	7.R		
CO89 NO CREDIT FOR TIME SERVED CO9 27 13 1 18		C089	NO CREDIT FOR TIME SERVED	COO	27	13		1.8
* C088M MAXIMUM AFTER REDUCTION MONTHS RECODE C08 26 78 3 C089 NO CREDIT FOR TIME SERVED C09 27 13 1 18 C090 CREDIT FOR TIME SERVED YEARS C09 27 14 2		C090	CREDIT FOR TIME SERVED YEARS	C09	27	14		-0

^{* =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD		@ 		PGE
	C091	CREDIT FOR TIME SERVED MONTHS	C09	27	16	2	
が	C091M		C09			3	
	C092	CREDIT FOR TIME SERVED WEEKS	C09	27	21	2	
	C093	CREDIT FOR TIME SERVED DAYS	C09	27	23	3	
	COOST	CDENTY BOD TIME CEDUED DAVE DECODE	C09	27	26	3	
	C094	NET INCARCERATION NOT REPORTED NET INCARCERATION YEARS NET INCARCERATION MONTHS	C09	27	29	1	
	C095	NET INCARCERATION YEARS	C09	27	30	2	
	C096	NET INCARCERATION MONTHS	C09	27	32	2	
*	C096M	NET INCARCERATION MONTHS RECODE	C09	27	34	3	
	C097	NET INCARCERATION WEEKS	C09	27	37	2	
	C098	NET INCARCERATION DAYS	C09			3	
*	C098D	NET INCARCERATION MONTHS RECODE NET INCARCERATION WEEKS NET INCARCERATION DAYS NET INCARCERATION DAYS RECODE NO PROBATION TERM PROBATION YEARS PROBATION MONTHS PROBATION MONTHS RECODE PROBATION WEEKS PROBATION DAYS PROBATION DAYS PROBATION DAYS RECODE ADDITIONAL: RESTITUTION ADDITIONAL: FINE ADDITIONAL: DRUG/ALCOHOL TREATMENT ADDITIONAL: COMMUNITY SERVICE	C09	27	42	3	
	C099	NO PROBATION TERM	C09	27	45	1	
	C100	PROBATION YEARS	C09			2	
	C101	PROBATION MONTHS	C09			2	
*	C101M	PROBATION MONTHS RECODE	C09			3	
	C102	PROBATION WEEKS	C09			2	
	C103	PROBATION DAYS	C09			3	
*	C103D	PROBATION DAYS RECODE	C09			3	
	C104	ADDITIONAL: RESTITUTION	C09			1	
	C105	ADDITIONAL: FINE	C09	27	62	1	
	C106	ADDITIONAL: DRUG/ALCOHOL TREATMENT ADDITIONAL: COMMUNITY SERVICE CONCURRENT SENTENCES	C09	27	63	1	
	C107	ADDITIONAL: COMMUNITY SERVICE	C09	27	64	1	
	C108	CONCURRENT SENTENCES	C09				19
	C109	CONCURRENT INCIDENT #1	C09			1	
	C110	CONCURRENT INCIDENT #2	C09				
	C111	CONCURRENT INCIDENT #3	C09	-		1	
	C112	CONCURRENT INCIDENT #4	C09			1	
D	D001	DEFENDANT BIRTH DATE	D01			6	20
गर	DOOTE	DEFENDANT FIPS BIKIH DATE	D01			6	
	D002	NUN STATE ADDRESS	D01			2	
	2000	AUDRESS	D01				
	D004	DACE	D01 D01			1	
	D005	RACE EMPLOYMENT CTATLE	D01			1 1	
E.	D006	THENTIE COIMINAL ADDROVE	E01				21
L	FOOT	ADDITIONAL: COMMUNITY SERVICE CONCURRENT SENTENCES CONCURRENT INCIDENT #1 CONCURRENT INCIDENT #2 CONCURRENT INCIDENT #3 CONCURRENT INCIDENT #4 DEFENDANT BIRTH DATE DEFENDANT FIPS BIRTH DATE NON STATE ADDRESS ADDRESS ILLEGAL ALIEN RACE EMPLOYMENT STATUS JUVENILE CRIMINAL ARREST AGE OF FIRST ARREST RECODE YEAR OF FIRST ARREST AGE/YEAR OF FIRST ARREST NOT REPORTED	E01			2	21
*	E002	ACE OF FIRST ARREST	E01			2	
	E0028	VEAR OF FIRST ARREST RECORE	E01			2	
	E003	AGE/YEAR OF FIRST ARREST NOT REPORTED	E01			1	
	T00-4	HOLITER OF FIRST MAKEST HOT KEPOKIED	EUI	49	20		

^{* =} recoded variable

SECT	VARIABLE	VARIABLE LABEL	CRD				PGE
*	E005A	AGE FIRST HIVENILE ARREST RECODE	FO1	29	23	2	
	E006	AGE FIRST JUVENILE ARREST AGE FIRST JUVENILE ARREST RECODE YEAR OF FIRST JUVENILE ARREST	E01	29	25	2	
	FOO7	ACE FIRST HIVENILE ARREST NOT REPORTED	EO1	29	27	2	
	E008	JUVENILE CONVICTION	E01	29	29	1	
	E009	TIME SERVED AS JUVENILE	E01	29	30	1	22
	E010	JUVENILE CONVICTION TIME SERVED AS JUVENILE NUMBER LOCAL COMMITMENTS NUMBER STATE COMMITMENTS AGE FIRST INCARCERATION AGE FIRST INCARCERATION YEAR FIRST INCARCERATION	E01	29	31	1	
	E011	NUMBER STATE COMMITMENTS	E01	29	32	1	
	E012	AGE FIRST INCARCERATION	E01	29	33	2	
*	E012A	AGE FIRST INCARCERATION RECODE	E01	29	35	2	
	E013	YEAR FIRST INCARCERATION	E01	29	37	2	
	E014	AGE FIRST INCARCERATION NOT REPORTED	E01	29	39	1	
	E015	PRIOR ADULT CRIMINAL ARREST AGE FIRST ADULT CRIMINAL ARREST	E01	29	40	1	
	E016	AGE FIRST ADULT CRIMINAL ARREST	E01	29	41	2	
妆		AGE FIRST ADULT CRIMINAL ARREST RECODE	E01	29	43	2	
	E017	YEAR FIRST ADULT CRIMINAL ARREST					
	E018	AGE FIRST CRIMINAL ARREST NOT REPORTED	E01	29	47	1	
	E019	PRIOR ADULT CONVICTION	E01	29	48	1	
	E020	TIME SERVED AS ADULT	E01	29	49	1	23
	E021	NUMBER LOCAL ADULT COMMITMENTS	E01	29	50	1	
	E022	NUMBER STATE ADULT COMMITMENTS	E01	29	51	1	
	E023	NUMBER STATE ADULT COMMITMENTS AGE FIRST ADULT INCARCERATION AGE FIRST ADULT INCARCERATION RECODE YEAR FIRST ADULT INCARCERATION	E01	29	52	2	
*	E023A	AGE FIRST ADULT INCARCERATION RECODE	E01	29	54	2	
	E024	YEAR FIRST ADULT INCARCERATION	E01	29	56	2	
	E025	AGE FIRST INCARCERATION NOT REPORTED	E01	29	58	1	
	E026 E026F	DATE LAST RELEASE	E01	29	59	6	
*	E026F	FIPS DATE LAST RELEASE	E01	29	65	6	
	E027	DATE LAST RELEASE NOT REPORTED	E01	29	71	1	
	E028	RELEASE STATUS	E01	29	72	1	24
	E029	DRUG HISTORY NOT REPORTED	EUI	29	/3	1	
	E030	IN DRUG TREATMENT PROGRAM	FOI	29	74	1	
	E031	PRIOR COMMITMENT TO DRUG TREATMENT	EUI	29	75	1	
	E032	PRIOR ARREST FOR DRUG PUSSESSION	EUI	29	/6	1	
	EU321	SELF REPURI DRUG HISTORY	FOI	29	7/	1	
	EU33	ALCOHOL ARUSE NOT DEPORTED	EUI	29	70	1	
	EU34	AGE FIRST INCARCERATION NOT REPORTED DATE LAST RELEASE FIPS DATE LAST RELEASE DATE LAST RELEASE DATE LAST RELEASE DATE LAST RELEASE NOT REPORTED RELEASE STATUS DRUG HISTORY NOT REPORTED IN DRUG TREATMENT PROGRAM PRIOR COMMITMENT TO DRUG TREATMENT PRIOR ARREST FOR DRUG POSSESSION SELF REPORT DRUG HISTORY OTHER DRUG HISTORY ALCOHOL ABUSE NOT REPORTED IN ALCOHOL TREATMENT PROGRAM PRIOR ALCOHOL TREATMENT PROGRAM SELF REPORT ALCOHOL HISTORY OTHER ALCOHOL ABUSE	EU1	29	/9	1	
	E035	IN ALCOHOL TREATMENT PROCESS	足りる	29	12	1	
	EU30	TRIUR ALCUNUL IRLAIMENI PRUGRAM	EUZ	30 30	1.5	1	
	E0301	OTHER ALCOHOL ARRIGE	EUZ	30 20	14	1	
	EO3/	OINER ALCONOL ADOSE	EU2	30	12	1	

^{# =} recoded variable

Appendix B SURVEY INSTRUMENT

At each field site we used at least two, and sometimes three, survey instruments:

- 1. The Main form was filled out for every sampled case.
- 2. A Supplemental case form was filled out for every clutch case that involved an adjudication different from that of the sampled case.
- 3. A Supplemental incident form was filled out for every additional incident associated with either a sampled case ("extra sampled incident") or a clutch case ("extra clutch incident"). However, with minor exceptions, the two supplemental instruments were identical to sections of the main form. Thus, a copy of the main form is sufficient for describing all three.

At the pilot sites 01, 02, and 03 we used a completely different instrument. Afterward, these data were recoded to make them as consistent as we could with those of the later sites and were placed in the final analysis file as though they were derived from the survey instruments used in the main data collection. In the process, some information collected at these sites was lost, but since similar information was not collected at all at the subsequent sites, the information was not regarded as particularly useful anyway (one of the reasons we stopped collecting it in the first place), and in any event cross-site comparisons could not be made with it. Also, some data were collected during the main data collection effort that were not collected at the first three sites. Such data are simply coded as "missing" in the analysis file.

The main form consists of five lettered sections. Within each section each item is marked with a unique numeric identifier of the form 001/, 002/, etc. that is used to create a variable name by placing the section letter in front of it (A001, A002, etc.). These names appear in the data dictionary in App. A and provide an easy way to refer between the instrument and the analysis file.

The variable codes that appear in the attached copy of the field instrument (e.g. the "1" in "Arrest at the scene ... 1"), are used in the analysis file too. In a few cases, these codes may differ from what was originally used in particular sites, but we have recoded everything so that the codes are consistent across all sites. In many cases, variables may

take on additional "reserved codes" that are *not* displayed in the field instrument to denote such things as skip patterns and invalid data (see Sec II).

DMF Form 3.1

CRIMINAL JUSTICE POLICIES AND OUTCOMES

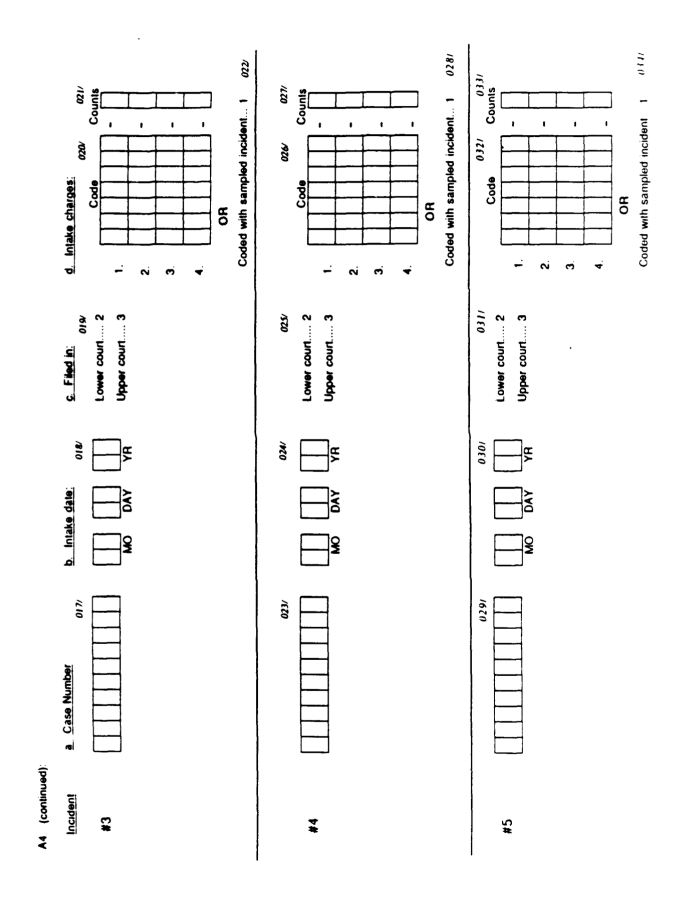
Defendant Main Form February 1988

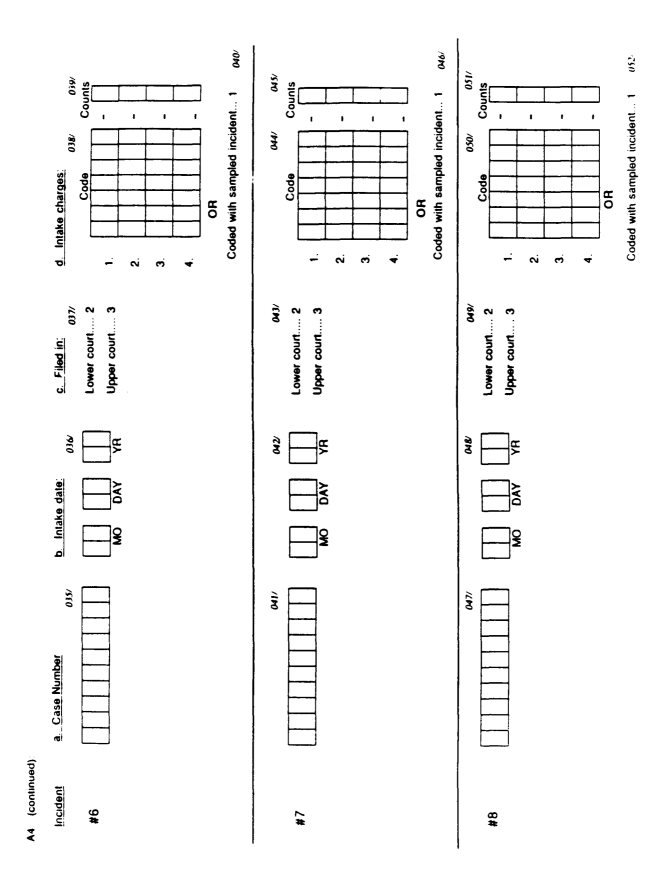
BATCH/D.E. #:	001/
RAND I.D. #:	<i>0</i> C2·
INCIDENT #:	0021
SITE 5	ುದ
DATE FORM 88 COMPLETED: 88	304 305



A. IDENTIFICATION OF RELATED INCIDENTS

	7R YR YR YR		or none	of none	or none (Go to Section B) 00 010'	Coded with sampled mardent 1 of a
/100	1) Intake date: NO DAY Y ANO DAY Y	CASES		•	*	C. Filed in: 013/ Lower court 2 Upper court 3 1
Case Number	b. Field-coded intake decision: 005/ Reject	WINDOW PERIOD CASES	ć:		O LOWER COURT CASES:	011/ MO DAY YR
A1. SAMPLED INCIDENT (Incident#1):	Code Counts Code Code Counts Code Code Code Code Code Code Code Code		CASES REJECTED BY THE PROSECUTOR:	A3 NON-RELATED LOWER COURT CASES:	ALL UPPER COURT CASES AND RELATED LOWER COURT CASES:	a. Case Number
A1. SAM	ed ~ ⊘i ⇔ 4'		A2 CASE	A3 NON.	A4 ALL U	Norden

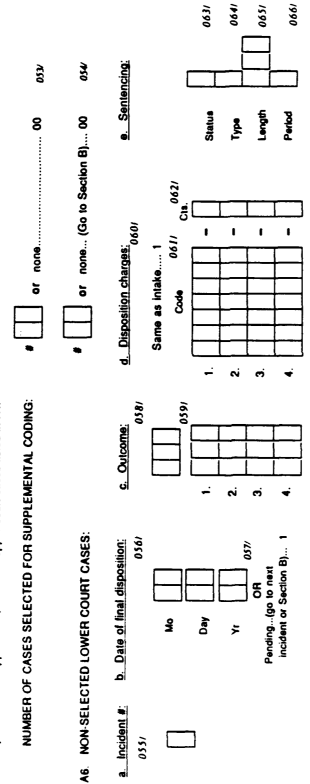




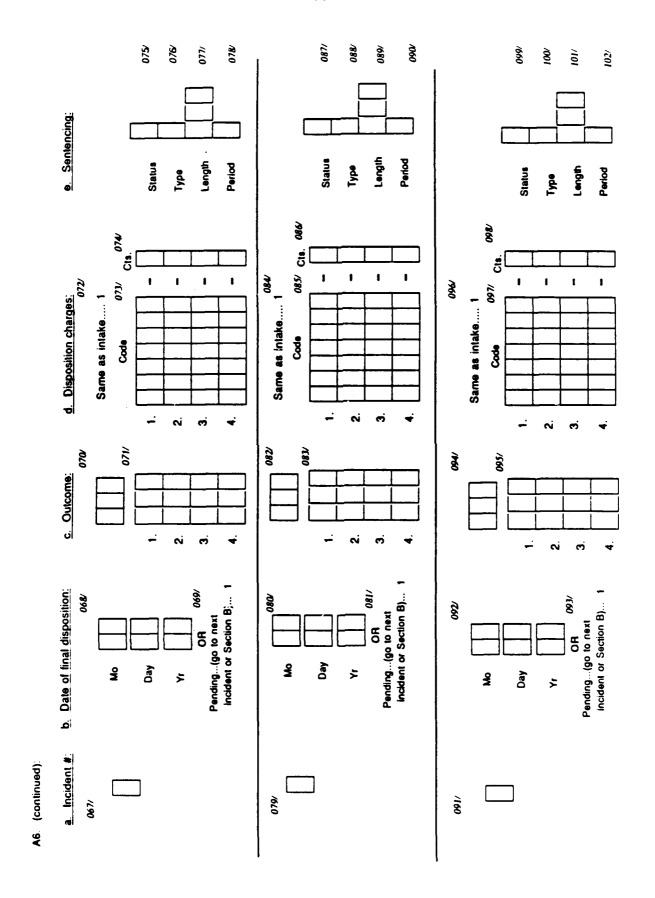
AS. SELECTION DECISION:

Sampled incident was...

- 1) Rejected for prosecution, select all upper court cases listed in A4. If no upper court cases listed, select all lower court cases in A4.
 - 2) Filed in the lower court, select all upper court cases listed in A4. If no upper court cases listed, select all lower court cases in A4.
 - 3) Filed in the upper court, select all upper court cases listed in A4.



Period:	Days1	Months2	Weekends 4		
Type (of most severe):	Prison1	Senience suspended	Probation 4	Restitution 6 Community service 7	Other8
Status:	Not sentenced/pending1	To be served/paid2	Entire sentence suspended 3	Not reported 9	



B. Criminal Incident Description (for sampled incident)

B1.	Case number:							001/
B2.	Police arrest charges:							
						(Circ	le One)	
		Same Not re			harges		1 9	002/
			(OF	D				
	a	03/		Co	de	Cts	004/	
		1.] - []		
		2.			$\bot \bot \bot$	╛╴		
		3				_		
		4.] - []		
	If	more t	han fo	our cha	arges, to	tal #		005
B3.	Date of arrest:				MO	DAY	YR	<i>3</i> 06.
		No	ot repo	orted		•••••	9	<i>10</i> -
B 4.	Date of sampled incident:				MO	DAY	YA	જોક
		9:	ime a	s date	OR of arrest	, †	1	_{je} na.
			spec		cident da	ite	2	.1 '*
		No	t repo				a	

:	
(Circle One)	
Arrest at the scene 1 010	2⁄
Within 24 hours 2	
More than 24 hours 3	
Not reported9	
(Circle One)	
Day(6:00 am - 5:59 pm) 1 01	1/
Night(6:00 pm - 5:59 am) 2	
Not reported9	
(Circle One)	
Bar, restaurant, night club	2/
Bank 02	
Gas station/convenience store	
Other commercial 06	
Street/Out of doors 07	
Residence/dwelling	
Miscellaneous	
Not reported	
	(Circle One) Arrest at the scene

8. Number of individual victims:	
•	Number of victims:
	None(Go to B16)
ode up to 3 victims in this incident, starting wi	ith the most seriously injured.
	Victim #1
9. Victim's relationship to defendant:	(Circle One)
	Neighbor/co-worker/acquaintance 04
	Stranger
	Peace officer
	Not reported
10. Race/descent of victim:	(Circle One)
	White 1
	Black 2
	Hispanic 3
	Asian 4
	Other 5
	Not reported 9
1. Victim's sex:	(Circle One)
	Female 1
	Male
	Not reported
2. Report of special victim	
vulnerability:	
	Not reported9
	(Circle All That Apply)
	Handicapped1
	Elderly(over 65) 2
	Juvenile(under 16)
	Other 4
	(Specify)
1° Report of victim injury:	(Circle One)
,	Yes, major 1
	Yes, minor 2
	Not reported9
Report of victim injury:	(Specify)(Circle One) Yes, major Yes, minor

Victim #2

Victim #3

(Circle One)		(Circle One)	
	023/		032
eighbor/co-worker/acquaintance 04		Neighbor/co-worker/acquaintance 04	
ranger 05		Stranger 05	
ace officer		Peace officer 06	
nt reported		Not reported07	
(Circle One)		(Circle One)	
hite 1	024/	White 1	033
ack [.] 2		Black 2	2
spanic 3		Hispanic	3
ian 4	•	Asian 4	
her 5		Other 5	i
ot reported)	Not reported 9	•
(Circle One)		(Circle One)	
male 1	025/	Female 1	03-
ale 2	?	Male 2	?
ot reported 9		Not reported)
ot reported9	026/	Not reported) 23.
(Circle All That Apply)		(Circle All That Apply)	
andicapped1	027/	Handicapped	<u> </u>
derly(over 65)		Elderly(over 65)	
venile(under 16)	029/	Juvenile(under 16)	
her	030/	Other	1 23
Specify)		(Specify)	
(Circle One)	 .	(Circle One)	
os, major 1	031/	Yes, major	دن ا
es. minor	•	Yes, minor	2

B14.	weapon present at the incident:					
		None(G	o to B16)		0	041/
		Not report	ed OR		9	
				cle All That	Apply)	
	a	. Handgun ((pistol, revolve			042/
	b	-	(rifle, shotgun		2	043/
	c	. Knife, poir	nted object		3	044/
	d	l. Blunt obje	ct		4	045/
	e	e. Other - (sp	pecify)		5	046/
B15.	Sampled defendant used, threaten	ed to use, o	or possesse	d a weapo	n:	
			(Circle One	on Each Lir	ne)	
		Used	Threatened	Possessed	Not Reported	
	a. Handgun (pistol, revolver, etc.)	1	2	3	9	047/
٠.	b. Other gun (rifle, shotgun, etc.)	1	2	3	9	048/
	c. Knife, pointed object	. 1	2	3	9	049/
	d. Blunt object	. 1	2	3	9	050/
	e. Other	1	2	3	9	C51/
	(specify)					
B16.	Accomplices:					
				(Cir	cie One)	
		None			0	052
		One		• • • • • • • • • • • • • • • • • • • •	1	
		Two or mo			_	
		Not report	ed	• • • • • • • • • • • • • • • • • • • •	9	
B17.	Police obtained eyewitness accoun	nt from som	eone other	than the po	olice or vict	im:
				·		
					cle One)	
			••••			<i>3</i> 53
		ног героп	ed		9	

B18.	Police obtained physical evidence:			
			Not reported	054/
			(Circle All That Apply)	
		a.	Victim property 1	055/
		b.	Weapon 2	2 056/
		C.	Fingerprints	3 057/
		d.	Defendant confession 5	0571/
		€.	Other tangible evidence 6	6 058/
B19.	Defendant under the influence of dru	ıgs	or alcohol at time of incident:	
			(Circle One)	
			Drugs/narcotics	1 059/
			Alcohol	
			Both drugs and alcohol	
			Not reported	
B20.	Defendant's criminal history records	co	ntained in this file:	
			None	060/
			OR)	
			(Circle All That Apply)	
		a.	PSVProbation report	0617
		b.	Local rap sheet	2 <i>062</i> ′
		C.	State rap sheet	3 063/
		d.	Federal rap sheet	4 06-1/
		e.	Non-site local rap sheet	5 <i>0</i> 65⁄
		f.	Non-site state rap sheet	6 <i>066/</i>

C. Adjudication Process (for sampled incident)

C1.	Release status before sentend	ing:	
		(Circle One)	
	Not	released(Go to C3)	001/
	Rei	eased on bond 1	
	Rel	eased without bond(Go to C3)	
	Rei	eased, bond status not reported(Go to C3) 3	
	Not	reported(Go to C3) 9	
C2.	Amount of bond released on in	this case:	
		s,	002/
		OR	
		Not reported 9	003/
C3.	Case rejected by the prosecute	or:	
		(Circle One)	
		No(Go to C6) 0	004/
		Yes 1	
C4	Data assa was rejected.		
U4 .	Date case was rejected:	MO DAY YR	<i>305.</i>
		Not reported9	306

C5. Reason case was rejected:

	Not reported	99	007/
	(Circle All That Apply)		
a.	In favor of another case/charge	01	008/
b.	Insufficient evidence/lack of corpus	02	009/
C.	Victim unwilling to prosecute	03	010/
d.	Victim unavailable	04	011/
e.	Witness unwilling to testify	05	012/
f.	Witness unavailable	06	013/
g.	Inadmissable search and seizure	07	014/
ħ.	Defendant placed in pretrial diversion program	08	015/
i.	Further investigation	09	016/
j.	Extradited/declined in favor of another jurisdiction	10	017/
k.	Transferred to juvenile court	11	018/
l.	Other(specify)	12	019/
m.	Other (specify)	13	020/

Go To Section D

C6. Lega	al representation:			
		Not re	eported	9
		Not re	epresented	0 021/
			(Code All That Apply)	
			·	Attorney
	Attorney Type Codes		Event	Type Code
	Public defender 1	a . ;	at arraignment	022/
	Private counsel 2	b . ;	at preliminary hearing	023/
		C.	at entry of plea	024/
	Court appointed private attorney = 3	d	at trial	025/
	Type unknown = 4	0 . ;	at sentencing	026/
L		f.	other/don't know	027/
				_
C7a Ch	arges filed by the prosecutor:			
07 a . 011	arges med by the prosecutor.		take charges 0	
		Not reporte	e ه	io to C7b 0271/
		(OR)	
			Code	Cts
		0272/	1.	0273/
			2.	
			3.	
			4.	
		Wa	*han (aahanna 4a4a) #	7
	#	ir more	than four charges, total #	0274
C7b. Ch	arges filed in the upper court:			
			osecutor0	0-1-00
	Charges not filed i	in the upper o	our	Go to C8
	Not reported	•••••••	······································	C28/
	9.9		Code	<u>Ct</u> s
		029/	1.	33 0
			2.	
			3.	
			4.	
				7
		if more	than four charges, total #	231

C8. Adjudication Events and Outcomes:

	A. Event			B. Date			C. Outcome Code			
1.		032/	Mo	Day	Yr	033/			034/	
2.		035/	Mo	Day	Yr	036/			037/	
3.		038/	Mo	Day	Yr	039/			04G;	
4.		041/	Mo	Day	Yr	042/			043/	
5.		044/	Mo	Day	☐ Yr	045/			046/	
6.		047/	Mo	Day	Yr	048/			049/	
7.		050/	Mo	Day	Yr	051/			052/	
8.		053/	Mo	Day	☐ Yr	054/			055/	
9.		056/	Mo	Day	Yr	057/			058/	
10.		059/				060/			061/	

C9. Disposition charges and outcomes:

	A. Same as charges filed same outcome for all of	d in the highest court, and charges 1	062/
		OR	
	Outcome not the same	for all charges:	
	B. Outcome Code 063/ 1. 2. 3. 4. 5.	C. Charge Code D. Counts 064/	
	6. 7. 8.		
C10.	Defendant sentenced for	this incident:	
		No, acquitted/dismissed/dropped (Go To Section D) 0 Yes 1 Disposition or sentencing pending (Go to Section D) 2 Not reported(Go to Section D) 9	066 [,]
C11.	Date of sentencing:	MO DAY YR	<i>367</i>
		Not reported9	<i>068</i> ;

C12. Type of incarceration impo	osed (before re	auctions):			
		•		(Circle One)	
	None(Go to	o C18) .	• • • • • • • • • • • • • • • • • • • •	0	C
				1	
				2	
	-				
		-		4 5	
		y	•••••••••••		
C13. Length of incarceration im	posed (before i	reductions):		
				(Circle One)	
A. Type:		l	_ife/life plus .	1	(
				2	
		ľ		9	
			OR)		
	YEARS	MONTHS	WEEKS	DAYS	07
B. Minimum:					07 07
O. Millingin.					07
C. Maximum:					07
C. Maximum.]		07
		All		0	C
	YEARS	MONTHS	WEEKS	DAYS	
	, , , , , , , , , , , , , , , , , , , 	1 1000111110	1 446611111		07
	1 1				07 07
					07 08
					07 08
					07 08
C15. Net imposed after reduction	on for full or par	tial susper	nsion:		07 08
C15. Net imposed after reduction	on for full or par	•			
·	on for full or par	•		0	07 08 08
·	on for full or par	•		0	07 08 08
·	on for full or par	•		0 DAYS	07 08 08
A .		None	OR		07 08 08
C15. Net imposed after reduction A. B. Minimum:		None	OR		07 08 08
A .		None	OR		07 08 08 08

C16. Credit for time	served/unsentence	d time:					
			None	.(Go to C18,		0	a
			Not rep	orted(Go	to C18)	9	
				OR)			
		YEARS	MONTH	S WEEKS	DAY	s	09 09
							09
							09
C17. Net length of in	ocarcaration to be s	enved:					
OTT. Net length of h	icarceration to be 3	erved.	None			0	
			Not rep	orted	•••••	9	09
			(R			
	;	YEARS	MONTHS	WEEKS	DAYS		0
		12713	MONTHS	WEEKS	UATO		0:
							0: 0:
			Not rep	_			j
		YEARS	MONTHS	WEEKS	DAY	s	
							:0
			1 1	1 1		1 1	:0 10 10
		<u> </u>					10
							10 10
C19. Additional sent	tence ordered:						10 10
C19. Additional sent	ence ordered:	<u> </u>		(Circle	One On E	ach Line	10 10 10
C19. Additional sent	tence ordered:			(Circle	One On E	ach Line	10 10 10
C19. Additional sent	tence ordered: a. Restitutio	on		No			10 10 10
C19. Additional sent				No	Yes	NR	10 10 10
C19. Additional sent	a. Restitutio			No 0 0	Yes 1	NR 9	100 100 100 100 100 100 100 100 100 100

C20. This sentence concurrent with sentences arising from other incidents?

		(Circle One)	
a .	No/no other incidents Yes, concurrent with all other incidents	0	108/
	Not reported		
b.	Sentence concurrent with incident #:		109/
С.	Sentence concurrent with incident #:		110/
đ.	Sentence concurrent with incident #:		111/
₽.	Sentence concurrent with incident #:		112/

D. Defendant's Personal Background

D1.	Date of birth:	Mo Day Vr	001/
D2.	Address at time of arrest:		
		Non-site state	002/
		OR)	
		(Circle One)	
		Site state 1	003/
		Foreign country 2	
		Transient 3	
		Not reported9	
D3.	Illegal alien:		
		(Cirola One)	
		(Circle One)	
		Yes 1 Not reported 9	004/
D4.	Race/Descent:		
		(Circle One)	
		White 1	005/
		Black 2	
		Hispanic 3	
		Asian 4	
		Other 5	
		Not reported9	
D5.	Employment status at time of arrest:		
		(Circle One)	
		Employed 1	<i>006</i> /
		Unemployed 2	
		Other 3	
		Not reported	

E. Criminal History Record

E1.	Juvenile criminal (non-traffic) arrest:		
		(Circle One)	
		No(Go to E8) 0	001/
		Yes 1	
		Not reported(Go to E8)	
_			
E2.	Age or year of first arrest on criminal (no	n-traffic) charge:	
		Age	002/
		(OR)	
		Year 19	003/
		Not reported 9	004/
E3.	Age or year of first juvenile arrest for an i	ndex crime:	
		Age	005/
		(OR)	
		Year 19	006/
		None 00	007/
		Not reported	
	INDEX CRIM		
	Murder/non-negligent manslaughter	Burglary	
	Forcible rape	Larceny-theft	
	Robbery	Motor-vehicle theft	
	Aggravated assault	Arson	
E4.	Defendant convicted as a juvenile:		
	·	(Circle One)	
		No(Go to E8) 0	008/
		Yes 1	
		Not reported(Go to E8) 9	

E5. Defendant served time while a juv	enile:						
		No	(Go to E8)			e One) 0	009/
		Yes			••••••••••••••••••••••••••••••••••••••		
		NOT I	eported(G	50 TO EE	3)	9	
E6. Number of commitments:		11	Circle One	On Ea	ch Line)		
				Three	At Least		
	None	One	Two	or More	One, DK If More	Not Reported	
a. Local facility	0	1	2	3	4	9	010/
b. State facility	0	1	2	3	4	9	011/
E7. Age or year of first incarceration:							
-				A	.ge		012
				Q	R		
				Y	'ear 19		013
		Not r	reported			9	014
E8. Prior adult criminal arrest:					(Circle	One)	
			(Go to E1				215
			ported(G		 ! 5)	1 9	
E9. Age or year of first adult arrest on	a crim	ninal (r	non-traffic)) char	ne:		
23. Age of year of hist addit affect of	4 01111		ion dame,	, chan	y C .		
				Δ	\ge		3.e
				Q	P		
				Y	'ear 19		J
		Not r	reported			ĝ	218

E10.	Prior adult conviction:							
				•	E15)		0	019⁄
			Not re	ported	.(Go to E15	"	9	
E11.	Defendant served time as an ad	ult:				(Circle	One)	
			-		15)	• • • • • • • • • • • • • • • • • • • •	0	020/
					(Go to E15			
E12.	Number of incarcerations:							
			1	(Circle	One On		ie)	
		None	One	Two	Three or More	At Least One, DK If More	Not Reported	
	a. Local facility	0	1	2	3	4	9	021/
	b. State facility	0	1	2	3	4	9	022/
E13.	Age or year of first adult incarc	eratio	n:					
					Ą	ge		023/
					0			
						ear 19		024
			Not re	eported		••••••	9	025/
E14.	Date of release from last incarce	eration	1:					
					МО	DAY	YR	<i>326</i>
			Not re	eported			9	027

E15.	Release status at time of arre	est for sampled incident:	
		(Circle One)	
		None	0 028/
		Probation	1
		Parole	2
		Furlough/Work release	3
	•	Escape from jail or prison	4
		Not reported	
5 40	I l'atan a di duna abusa.		
£16.	History of drug abuse:		
		Not reported	9 029/
		(Circle All That Apply)	
		(Circle All That Apply)	
		In drug treatment or diversion program at	
		time of arrest	1 030/
		Prior commitment to drug treatment or	
		diversion program	
		Prior arrest for possession of drugs	3 032/
		Defendant's self-report of history of drug abuse	5 0321/
	•	Other	4 033/
		(specify)	
E17	History of alcohol abuse:		
L 17.	ristory of alcohol abuse.	Nick considered	
		Not reported	9 234
		OR	
		(Circle All That Apply)	
		In alcohol treatment program at time of arrest	1 235
		Prior commitment to alcohol treatment program	2 336
		Defendant's self-report of history of alcohol	
		abuse	4 336:
		Other	3 23-
		(specify)	_
		177 77 //	-